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WYOMING 1970 ANNUAL REPORT

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"THE TERRACES"
HOT SPRINGS STATE
PARK, WYOMING

Photo by Chuck Morrison

U.S. DEPARTMENT OF AGRICULTURE
ASCS STATE OFFICE



UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE
WYOMING STATE OFFICE
P.O. Box 920
Casper, Wyoming 82601

F O R E W O R D

This report is issued annually by the Wyoming State Agricultural Stabilization and Conservation Committee to summarize the accomplishment of the programs administered by ASC Committees within the State. Prepared for those interested in the agriculture of this area, the report is divided into nine parts which include Administrative, Agricultural Conservation Program, Sugarbeet Program, Wheat Program, Feed Grain Program, Commodity Price Support Program, National Wool Act Program, Cropland Adjustment Program, and Federal Crop Insurance Program.

These programs have far-reaching effects on the economy of the State. The Agricultural Conservation Program assists farmers in conserving soil and promoting sound farming practices and provides financial assistance to farmers for projects they could not otherwise complete. The Sugarbeet Program allows payments to growers who comply with minimum wage rates and child-labor regulations. The Wheat and Feed Grain Programs permit diversion of cropland to conservation uses and facilitate surplus prevention. The Price Support Programs stabilize the price of commodities with commodity loans and purchase agreements. The Cropland Adjustment Program assists in diversion of cropland to conservation use. The Federal Crop Insurance Program provides crop insurance for farmers against losses beyond the control of the farmer.

We wish to take this opportunity to express our deep appreciation to the county and community committees for the work they have done in making these programs successful.

WYOMING STATE ASC COMMITTEE

Harold L. Jolley, Chairman
John M. Wilson, Member
Jack Van Mark, Member
Robert Frary, Member Ex Officio

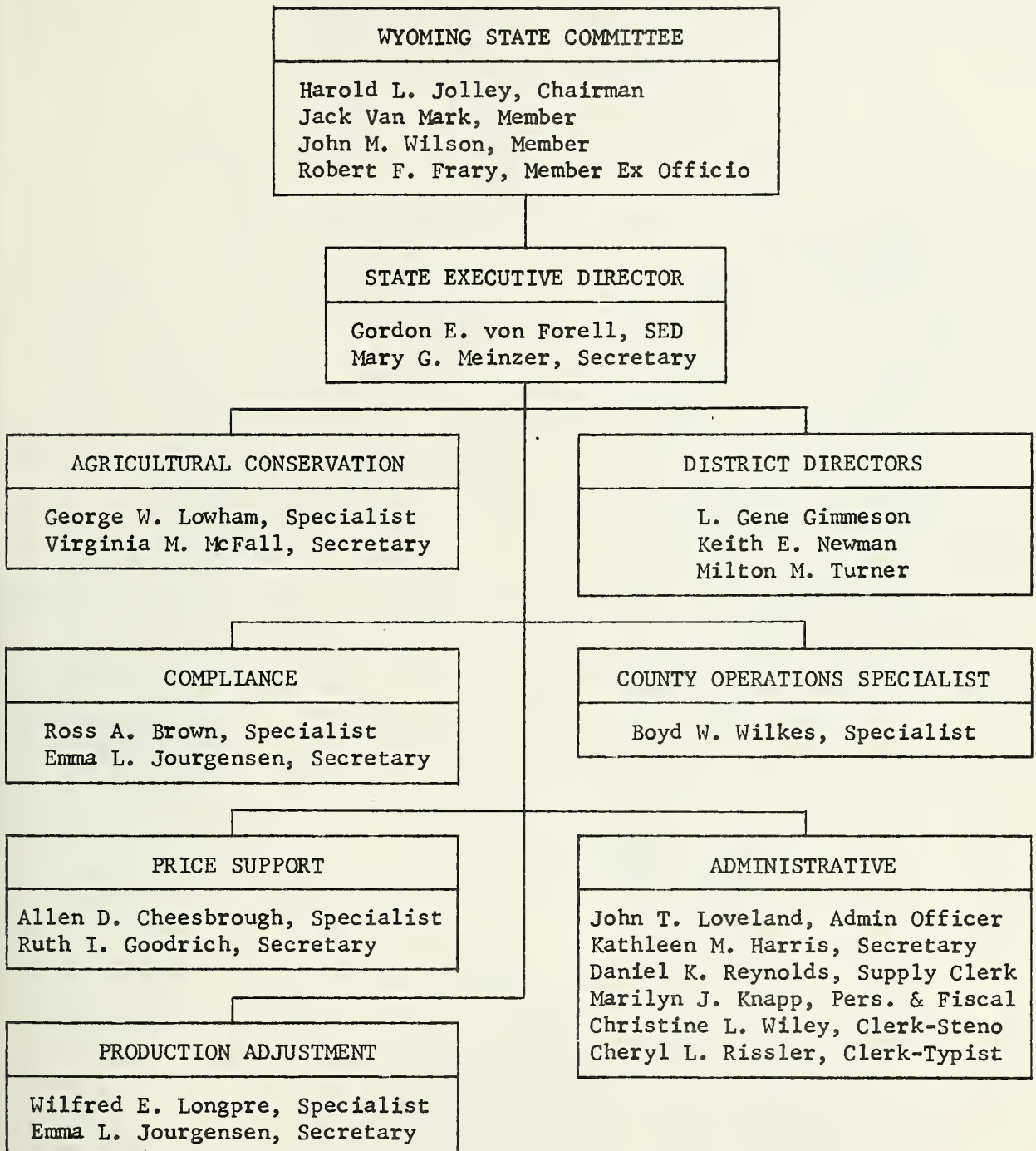
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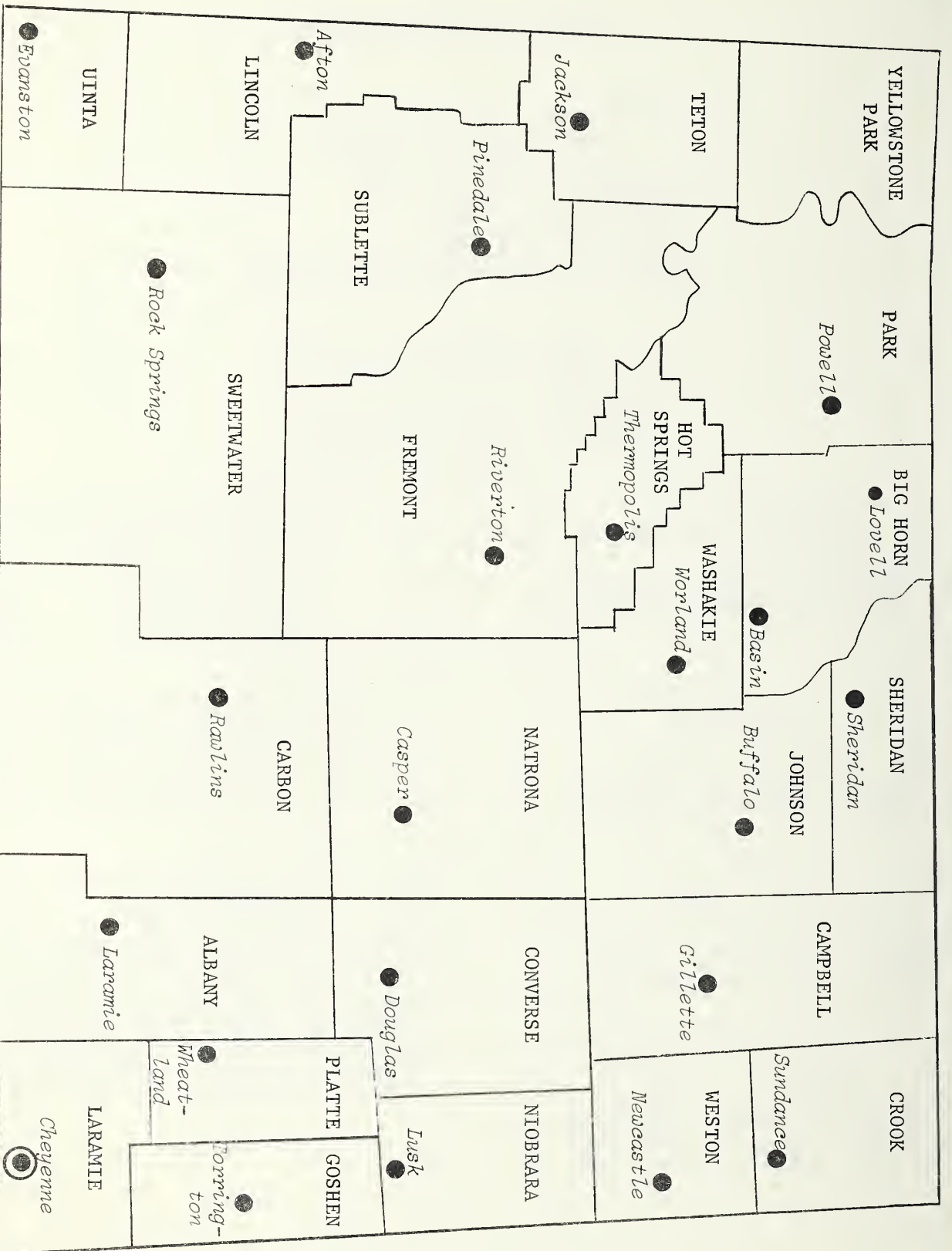
State Office Organization

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STATE OFFICE ORGANIZATION





● County Office

● Sub-office

○ State Capital

ADMINISTRATIVE

ADMINISTRATIVE

1970 FISCAL YEAR COUNTY EXPENDITURES

During the program year \$13,779,368 was disbursed to agricultural producers in the State of Wyoming through farm programs administered by ASC Committees; \$1,106,185 was disbursed through commodity loans; \$2,633,328 in commodity loans was extended under resale programs; and seventy-nine new Farm Storage and Drying Equipment Loans were made resulting in an accumulative outstanding balance of \$369,235. This was accomplished with an administrative cost of \$681,023 or approximately 3.8 per cent of the dollar amount involved. The following listing which was derived from the summary tables contained on pages 2 and 3 further illustrates the comparison of administrative expenses to program and loan volume:

<u>County</u>	<u>1970 F. Y. Admin Expenses</u>	<u>1970 Program Payments</u>	<u>1969 \$ Volume For Loans</u>
Albany	\$ 11,564	\$ 106,686	
Big Horn	39,550	785,775	\$ 75,609
Campbell	27,357	915,234	131,730
Carbon	28,039	777,427	3,815
Converse	27,024	653,350	65,216
Crook	36,542	741,214	361,985
Fremont	40,834	549,459	63,596
Goshen	57,594	1,676,962	691,619
Hot Springs	18,200	130,167	
Johnson	20,398	613,502	4,947
Laramie	39,381	1,238,597	1,063,553
Lincoln	38,139	461,618	35,378
Natrona	23,616	681,554	8,993
Niobrara	20,851	373,936	238,881
Park	41,522	823,926	143,731
Platte	48,244	1,208,543	1,083,127
Sheridan	35,528	332,159	26,957
Sublette	12,057	57,164	
Sweetwater	13,741	398,687	
Teton	23,735	50,718	26,197
Uinta	22,302	299,641	
Washakie	30,495	654,443	962
Weston	24,310	248,606	82,452
Total	\$681,023	\$13,779,368	\$4,108,748
		\$17,888,116	

SUMMARY OF 1970 PROGRAM PAYMENTS

COUNTY	ACP	SUGAR	WHEAT	FEED GRAIN	WOOL	CAP	TOTAL PAYMENTS
Albany	\$ 33,648				\$ 73,038		\$ 106,686
Big Horn	93,469	\$ 392,210	\$ 3,715	\$ 23,252	273,129		785,775
Campbell	79,540		370,278	50,811	406,366	\$ 8,239	915,234
Carbon	64,382		96,825	6,319	607,958	1,943	777,427
Converse	218,669	10,128	44,348	14,903	363,345	1,957	653,350
Crook	71,285		366,255	78,583	221,670	3,421	741,214
Fremont	116,280	157,552	12,118	13,361	216,735	33,413	549,459
Goshen	164,245	416,474	787,337	281,169	27,737		1,676,962
Hot Spgs	27,009	16,028	261	9,909	76,960		130,167
Johnson	84,459	2,159	50,416	1,212	475,256		613,502
Laramie	47,566	32,646	910,991	152,975	91,151	3,268	1,238,597
Lincoln	124,282		44,559	59,292	230,533	2,952	461,618
Natrona	124,904				556,650		681,554
Niobrara	68,908	19,140	109,210	13,909	162,769		373,936
Park	110,307	552,815	20,116	18,128	120,922	1,638	823,926
Platte	291,077	95,425	585,344	149,183	58,782	28,732	1,208,543
Sheridan	86,243	9,882	109,819	6,275	119,940		332,159
Sublette	46,278				10,886		57,164
Swatwater	30,839			405	367,443		398,687
Teton	27,514		15,442	4,823	2,287	652	50,718
Uinta	47,875		341	2,029	249,396		299,641
Washakie	53,628	419,203		1,710	179,902		654,443
Weston	35,697		110,312	29,580	73,017		248,606
Total	\$2,048,104	\$2,123,662	\$3,637,687	\$917,828	\$4,965,872	\$86,215	\$13,779,368

NOTE: ACP is total of ACP Cost-Shares, Small Cost Share Increases, and ECM Cost-Shares.

WHEAT is total of Certificate and Diversion Payments.

FEED GRAIN is total of Diversion and Price Support Payments.

WOOL is total of Unshorn Lamb and Shorn Wool Payments.

CAP is total of Payments for 1966 and 1967 Agreements.

SUMMARY OF LOAN ACTIVITY FOR 1969

COUNTY	1969 COMMODITY LOANS	LOANS EXTENDED UNDER RESEAL	FARM STORAGE AND DRYING EQUIPMENT LOANS	-TOTAL- ALL TYPES OF LOAN
Albany				
Big Horn	\$ 71,404	\$ 2,115	\$ 2,090	\$ 75,609
Campbell	32,956	56,097	42,677	131,730
Carbon			3,815	3,815
Converse	15,461	48,952	803	65,216
Crook	113,038	229,499	19,448	361,985
Fremont	47,468	805	15,323	63,596
Goshen	250,199	394,420	47,000	691,619
Hot Spgs				
Johnson	750		4,197	4,947
Laramie	288,664	724,712	50,177	1,063,553
Lincoln	9,284	13,635	12,459	35,378
Natrona	2,842		6,151	8,993
Niobrara	61,771	161,160	15,950	238,881
Park	126,364	15,479	1,888	143,731
Platte	71,052	891,993	120,082	1,083,127
Sheridan	1,739	20,742	4,476	26,957
Sublette				
Swtwater				
Teton	7,012	2,314	16,871	26,197
Uinta				
Washakie			962	962
Weston	6,181	71,405	4,866	82,452
Total	\$1,106,185	\$2,633,328	\$369,235	\$4,108,748

1969 COMMODITY LOANS are total of loans disbursed for barley, dry edible beans, honey, oats, rye, and wheat.

LOANS EXTENDED UNDER RESEAL are total of Barley Reseal Program for 1968, 1967, 1966, and 1965; Oats Reseal Program for 1968 and 1967; and Wheat Reseal Program for 1968, 1967, 1966, 1965, and 1964.

FARM STORAGE AND DRYING EQUIPMENT LOANS are the outstanding balance on loans made subsequent to June 1949.

SUMMARY OF ELECTION HELD IN 1970

County	Number of Eligible Voters	Number of Ballots Cast	Percent Voting	Percent Voting 1969
Albany	219	81	37.0	43.0
Big Horn	589	220	37.4	35.1
Campbell	448	177	39.5	31.0
Carbon	221	100	45.2	50.7
Converse	321	148	46.1	45.1
Crook	405	204	50.4	44.5
Fremont	839	269	32.1	29.3
Goshen	1,535	723	47.1	42.5
Hot Spgs	160	53	33.1	42.2
Johnson	297	146	49.2	50.5
Laramie	690	340	49.3	56.4
Lincoln	626	225	35.9	33.5
Natrona	163	55	33.7	39.0
Niobrara	419	202	48.2	52.8
Park	703	315	44.8	46.0
Platte	617	264	42.8	41.9
Sheridan	355	157	44.2	50.4
Sublette	115	34	29.6	40.0
Swtwater	96	50	52.1	52.8
Teton	137	62	45.3	44.7
Uinta	282	108	38.3	48.2
Washakie	176	93	52.8	60.3
Weston	243	141	58.0	42.7
Totals	9,656	4,167	43.2	42.8

STATISTICS ON WYOMING ELECTIONS 1964-1970

Number of Eligible Voters in 1970 Election	9,656
Percent of Eligible Voters Who Voted in 1970 Election	43.2
Number of Eligible Voters in 1969 Election	10,185
Percent of Eligible Voters Who Voted in 1969 Election	42.8
Number of Eligible Voters in 1968 Election	9,984
Percent of Eligible Voters Who Voted in 1968 Election	47.5
Number of Eligible Voters in 1967 Election	10,111
Percent of Eligible Voters Who Voted in 1967 Election	43.7
Number of Eligible Voters in 1966 Election	10,582
Percent of Eligible Voters Who Voted in 1966 Election	42.4
Number of Eligible Voters in 1965 Election	10,782
Percent of Eligible Voters Who Voted in 1965 Election	50.0
Number of Eligible Voters in 1964 Election	10,893
Percent of Eligible Voters Who Voted in 1964 Election	47.0

WYOMING COUNTY AND COMMUNITY COMMITTEES

Number of Counties in State	23
Number of County Committeemen in State	69
Number of Communities in State 1970*	131
Number of Community Committeemen in State 1970	393
Number of Communities in State 1965-1969*	132
Number of Community Committeemen in State 1965-1969	396
Number of Communities in State 1964*	133
Number of Community Committeemen in State 1964	399

*Excludes Albany and Sublette which are one-community counties.

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CONSERVATION

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PROGRAM

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1970 AGRICULTURAL CONSERVATION PROGRAM FOR WYOMING

Our food, clothing, shelter and life itself depend on conservation and wise use of our environmental resources. Installation of conservation measures is costly and many conservation measures return benefits only for future generations. Therefore, it is properly the joint responsibility of the consumer and the farmer to join in partnership in conserving and protecting our agricultural resources. This partnership effort should properly involve itself in preventing and abating agricultural-related pollution of water, land and air for community benefits and the general public benefit. To help protect the big interest in these resources, Congress appropriated \$177,000,000 for the 1970 Agricultural Conservation Program to be used in assisting farmers and ranchers in carrying out needed conservation work. Wyoming's share of the national appropriation amounted to \$1,809,000 which was expended under direction of State and county ASC committees as follows:

- \$1,683,031 - In cost-sharing with producers for completion of approved conservation practices. Included in this amount were pooling agreements which benefited 660 farms.
- \$ 74,063 - In providing technical assistance to producers through the Soil Conservation Service for the installation of specified practices. This assistance included:
 - (1) A finding that the practice was needed and practicable on the farm,
 - (2) Necessary site selection and layout work for the practice,
 - (3) Necessary supervision of the installation, and
 - (4) Certification of performance.
- \$ 2,598 - For program services consisting of:
 - (1) Salary and travel of employees on the county ASCS office payroll, working under supervision of the Soil Conservation Service,
 - (2) ASCS supervision and layout of certain range practices, and
 - (3) Supplies (mostly stakes) used by the SCS on specified ACP practices.
- \$ 1,692 - For a 1% agreement with the Wyoming State Forestry Division.
- \$ 353,439 - Was expended in cost-sharing with farmers and ranchers to carry out restoration work on irrigation facilities and farmland damaged by flooding in Converse, Natrona, Platte and Washakie Counties.

\$ 29,455 - In providing technical assistance to producers carrying out restoration work.

The following tables depict, by counties, the total accomplishment under the 1970 ACProgram.

**Agricultural Conservation Program
ANNUAL STATISTICAL REPORT**

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE	CHECK DIGIT
STATE NAME WYOMING	CONGRESSIONAL DIST.	
COUNTY NAME State Summary	PROGRAM YEAR 1970	

I - REGULAR ACP

1. Participating farms	NO. 3,142
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 9,410

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only) 215	(ECM & Reg) 133	c (Acres served) 67,259
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	A No.	B Farms	C \$
4. Pooling agreements - regular practices	119	660	\$ 291,595
5. Pooling agreements - ECM (F-4) practices	25	104	\$ 48,661
6. Special ACP projects		130	\$ 91,360
7. Participating low income farmers		Farmers	\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A \$	B \$
8. Cost-shares	\$ 1,683,031	\$ 353,439
9. Small cost-share increase used or to be used	\$ 11,634	
10. Transfers to SCS	\$ 74,063	\$ 29,455
11. Transfers to other agencies	\$ 1,692	\$
12. Amount used or to be used for program services	\$ 2,598	\$
13. Total gross assistance (total items 8 through 12)	\$ 1,773,018	\$ 382,894

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	23,222	132,446	590
16. Increased acreages of rotation cover	A-3	Acre	3,296	13,144	119
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre	535	836	4
19. Trees or shrubs for forestry purposes	A-7	Acre	62	1,000	1
20. Trees or shrubs to prevent erosion	A-8	Acre	15	2,012	6
		Acres served	206		
21. Improvement of cover for soil protection	B-1	Acre	5,126	13,619	105
22. Improvement of cover on rangeland	B-2	Acre	17,307	9,815	24
23. Control of competitive shrubs on range or pasture	B-3	Acre	92,036	126,638	200
24. Tillage operations on range or pasture	B-4	Acre	160	160	1
25. Wells for livestock water	B-5	No.	255	137,295	229
		Acres Served	166,017		
26. Springs or seeps for livestock water	B-6	No.	52	20,087	46
		Acres Served	25,824		
27. Reservoirs for agricultural uses	B-7	No.	149	95,525	133
		Acres served	59,914		
28. Pipelines or other livestock water facilities	B-8	Acres served	34,714	64,570	65
29. Constructing permanent fences	B-9	Acres served	168,107	48,883	121
30. Timber stand improvement	B-10	Acre	429	8,299	14

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served	1,080	1,811	3
32. Weed Control	B-12	Acre	167	1,486	14
		Acres served	750		
33. Permanent sod waterways	C-1	Acre	4	1,000	1
		Acres served	10		
34. Permanent cover on dams and other problem areas	C-2	Acre	19	245	2
		Acres served	100		
35. Contour planting orchards, vineyards, etc.	C-3	Acre			
36. Terraces	C-4	Acres served	752	2,697	8
37. Diversion terraces, ditches, or dikes	C-5	Acres served	352	2,694	9
38. Erosion control dams	Storage type C-6	No.			
		Acres served			
39.	Other C-6	No.	1	1,828	1
		Acres Served	300		
40. Mechanical protection of inlets or outlets	C-7	No.	2	1,634	4
		Acres served	20,240		
41. Streambank or shore protection	C-8	Acres served	5,974	23,229	45
42. Permanent open drainage	C-9	Acres served	1,485	13,183	21
43. Underground drainage	C-10	Acres served	2,705	41,921	49
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	141,011	371,362	753
46. Land leveling	C-13	Acre	4,426	155,850	232
47. Irrigation ditch lining	C-15	Acres served	29,826	331,617	454
48. Spreader ditches or dikes	C-16	Acres served	1,472	23,888	28
49. Subsoiling	C-17	Acre	7,128	11,402	35
50. Winter cover	D-1	Acre			
51. Summer cover	D-2	Acre			
52. Green manure crops	D-3	Acre	441	872	17
53. Vegetative cover for entire crop year	D-4	Acre			
54. Stubble mulching	E-1	Acre	5,481	1,987	14
55. Contour farming	E-2	Acre			
56. Wind erosion control operations	E-3	Acre	13,937	6,919	166
57. Applying mulch	E-4	Acre			
58. Home gardens	E-5	Acre			
59. County conservation practices	F-2	Acres served	21,662	9,217	34
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acre	10	174	2
		Acres Served	502		
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.	3	3,316	3
		Acres Served	12		
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served	40	370	4
66.	TOTAL			1,683,031	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE

56

COUNTY CODE

001

CHECK OIGT

2

STATE NAME

WYOMING

CONGRESSIONAL DIST.

COUNTY NAME

ALBANY

PROGRAM YEAR

1970

I - REGULAR ACP

1. Participating farms	NO. 76
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 158

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only) 0	(ECM & Reg) 0	c (Acres served) 0
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT		COST-SHARES (Excludes SCI)
	No.	A	Farms	a	
4. Pooling agreements - regular practices	0		0		\$ 0
5. Pooling agreements - ECM (F-4) practices					\$
6. Special ACP projects			0		\$ 0
7. Participating low income farmers			0		\$ 0

IV - PAYMENTS

ITEM	REGULAR		ECM	
	A		B	
8. Cost-shares	\$ 33541		\$ 0	
9. Small cost-share increase used or to be used	\$ 107			
10. Transfers to SCS	\$ 1740		\$ 0	
11. Transfers to other agencies {STATE FORESTER}	\$ 348		\$ 0	
12. Amount used or to be used for program services	\$ 38		\$ 0	
13. Total gross assistance (total items 8 through 12)	\$ 35774		\$ 0	

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acro			
15. Permanent cover	A-2	Acro	222	1239	3
16. Increased acreages of rotation cover	A-3	Acro			
17. Contour stripcropping	A-5	Acro			
18. Field stripcropping	A-6	Acro			
19. Trees or shrubs for forestry purposes	A-7	Acro			
20. Trees or shrubs to prevent erosion	A-8	Acro			
		Acres served			
21. Improvement of cover for soil protection	B-1	Acro	15	60	1
22. Improvement of cover on rangeland	B-2	Acro	1977	936	4
23. Control of competitive shrubs on range or pasture	B-3	Acro	967	1450	2
24. Tillage operations on range or pasture	B-4	Acro			
25. Wells for livestock water	B-5	No.	7		
		Acres Served	4120	3648	7
26. Springs or seeps for livestock water	B-6	No.	11		
		Acres Served	7584	4200	8
27. Reservoirs for agricultural uses	B-7	No.	12		
		Acres served	7950	7417	11
28. Pipelines or other livestock water facilities	B-8	Acres served	1640	504	2
29. Constructing permanent fences	B-9	Acres served	11612	6049	12
30. Timber stand improvement	B-10	Acro	31	639	2

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Exclude SCI)	FARMS
		UNIT	NO. OF UNITS		
	A	B	C	D Dollars	E No.
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	No.			
		Acres served			
39.	Other	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served	100	122	1
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	7702	2927	10
46. Land leveling	C-13	Acres	82	2600	3
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served	1280	750	2
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.	1		
		Acres Served	5	1000	1
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			33541	

FORM ACP-300 (19-19-68)		U. S. DEPARTMENT OF AGRICULTURE Agricultural Stabilization and Conservation Service		STATE CODE 56	COUNTY CODE 003	CHECK DIGIT 8
Agricultural Conservation Program ANNUAL STATISTICAL REPORT				STATE NAME WYOMING		CONGRESSIONAL DIST.
				COUNTY NAME BIG HORN		PROGRAM YEAR 1970
Report acres and dollars in whole units - Use no decimals.						

I - REGULAR ACP			
1. Participating farms			NO. 186
2. Farms participating at least once during last 5 program years (Includes current year)			NET NO. 566

II - EMERGENCY CONSERVATION MEASURES			
3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)

III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS			
ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	No. A	Forms B	C
4. Pooling agreements - regular practices	14	67	\$ 20590
5. Pooling agreements - ECM (F-4) practices		Forms	\$
6. Special ACP projects		Forms	\$
7. Participating low income farmers		Formers	\$

IV - PAYMENTS		
ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 92799	\$
9. Small cost-share increase used or to be used	\$ 670	
10. Transfers to SCS	\$ 3948	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 631	\$
13. Total gross assistance (total items 8 through 12)	\$ 98048	\$

V - PRACTICE SUMMARY					
PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		B	C		
14. Permanent cover in orchards or vineyards	A-1	Acres			
15. Permanent cover	A-2	Acres	596	2296	30
16. Increased acreages of rotation cover	A-3	Acres	857	2478	29
17. Contour stripcropping	A-5	Acres			
18. Field stripcropping	A-6	Acres			
19. Trees or shrubs for forestry purposes	A-7	Acres			
20. Trees or shrubs to prevent erosion	A-8	Acres			
21. Improvement of cover for soil protection	B-1	Acres			
22. Improvement of cover on rangeland	B-2	Acres			
23. Control of competitive shrubs on range or pasture	B-3	Acres	1450	1861	2
24. Tillage operations on range or pasture	B-4	Acres			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or aeps for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural usea	B-7	No. Acres served			
28. Pipelines or other livestock water facilities	B-8	Acres served	600	1000	1
29. Constructing permanent fences	B-9	Acres served			
30. Timber stand improvement	B-10	Acres			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS No.
		UNIT	NO. OF UNITS		
		A	B		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres served			
		Acres served			
33. Permanent sod waterways	C-1	Acres served			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres served			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres served			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	No.			
		Acres served			
39. Other	C-6	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served	130	2315	3
43. Underground drainage	C-10	Acres served	600	17970	20
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	6719	12945	44
46. Land leveling	C-13	Acres served	580	23184	28
47. Irrigation ditch lining	C-15	Acres served	1242	28750	48
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres served			
50. Winter cover	D-1	Acres served			
51. Summer cover	D-2	Acres served			
52. Green manure crops	D-3	Acres served			
53. Vegetative cover for entire crop year	D-4	Acres served			
54. Stubble mulching	E-1	Acres served			
55. Contour farming	E-2	Acres served			
56. Wind erosion control operations	E-3	Acres served			
57. Applying mulch	E-4	Acres served			
58. Home gardeos	E-5	Acres served			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				92799	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

STATE CODE

56

COUNTY CODE

005

CHECK DIGIT

3

STATE NAME

Wyoming

CONGRESSIONAL DIST.

COUNTY NAME

Campbell

PROGRAM YEAR

1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 141
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 267

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT	COST-SHARES (Excludes SCI)
	No.	A	Farms	C
4. Pooling agreements - regular practices	1		2	\$ 1018
5. Pooling agreements - ECM (F-4) practices				\$
6. Special ACP projects				\$
7. Participating low income farmers				\$

IV - PAYMENTS

ITEM	REGULAR		ECM
	A	B	C
8. Cost-shares	\$ 79232		\$
9. Small cost-share increase used or to be used	\$ 308		
10. Transfers to SCS	\$ 3771		\$
11. Transfers to other agencies	\$		\$
12. Amount used or to be used for program services	\$		\$
13. Total gross assistance (total items 8 through 12)	\$ 83311		\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	FARMS
		UNIT	NO. OF UNITS		
	A	B	C	D	E
14. Permanent cover in orchards or vineyards	A-1	Acre		Dollars	No.
15. Permanent cover	A-2	Acre	1169	4999	27
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre	180	360	1
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre	8	1200	1
		Acres served	160		
21. Improvement of cover for soil protection	B-1	Acre	212	1131	6
22. Improvement of cover on rangeland	B-2	Acre	80	236	2
23. Control of competitive shrubs on range or pasture	B-3	Acre	8535	13397	24
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No.	144	36650	38
		Acres Served	23440		
26. Springs or aeps for livestock water	B-6	No.	9	1422	8
		Acres Served	1420		
27. Reservoirs for agricultural uses	B-7	No.	15	4790	11
		Acres served	3865		
28. Pipeline or other fiveatock water facilities	B-8	Acres served	960	1403	3
29. Constructing permanent fences	B-9	Acres served	3520	3081	6
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	C-6	No.		
		Acres served			
39. Other	C-6	No.	1		
		Acres Served	300	1828	1
		No.			
40. Mechanical protection of inlets or outlets	C-7	Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served			
46. Land leveling	C-13	Acres			
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served	38	3608	4
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served	2880	1627	8
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				79232	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 007	CHECK DIGIT 9
STATE NAME Wyoming	CONGRESSIONAL DIST.	
COUNTY NAME Carbon	PROGRAM YEAR 1970	

I - REGULAR ACP

1. Participating farms	NO. 80
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 227

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT B	COST-SHARES (Exclude SCS) C
4. Pooling agreements - regular practices	No. 4	Farms 9	\$ 6681
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 64250	\$
9. Small cost-share increase used or to be used	\$ 132	\$
10. Transfers to SCS	\$ 3137	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 97	\$
13. Total gross assistance (total items 8 through 12)	\$ 67616	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCS) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	454	5402	13
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre	8	32	1
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	8861	12369	17
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	7 6800	3084	5
26. Springs or seeps for livestock water	B-6	No. Acres Served	1 260	283	1
27. Reservoirs for agricultural uses	B-7	No. Acres served	7 5620	5887	6
28. Pipeline or other livestock water facilities	B-8	Acres served	620	1342	2
29. Constructing permanent fences	B-9	Acres served	57000	4518	12
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Exclude SCI)	FARMS
		UNIT	ND. OF UNITS		
		A	B		
31. Constructing stock trails	B-11	Acres served		Dollars	No.
32. Weed Control	B-12	Acres served			
33. Permanent sod waterways	C-1	Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres served			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	No.			
39. Other	C-6	Acres Served			
40. Mechanical protection of inlets or outlets	C-7	Acres served			
41. Streambank or shore protection	C-8	Acres served	1685	10983	10
42. Permanent open drainage	C-9	Acres served	70	715	2
43. Underground drainage	C-10	Acres served	110	1938	2
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	13312	14000	21
46. Land leveling	C-13	Acres served	37	1500	1
47. Irrigation ditch lining	C-15	Acres served	100	1500	1
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres served			
50. Winter cover	D-1	Acres served			
51. Summer cover	D-2	Acres served			
52. Green manure crops	D-3	Acres served			
53. Vegetative cover for entire crop year	D-4	Acres served			
54. Stubble mulching	E-1	Acres served	1936	697	2
55. Contour farming	E-2	Acres served			
56. Wind erosion control operations	E-3	Acres served			
57. Applying mulch	E-4	Acres served			
58. Home gardens	E-5	Acres served			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres Served			
62. Shallow water areas for wildlife	G-2	Acres Served			
63. Wildlife ponds	G-3	Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				64250	

FORM ACP-300 (9-19-68) U. S. DEPARTMENT OF AGRICULTURE Agricultural Stabilization and Conservation Service Agricultural Conservation Program ANNUAL STATISTICAL REPORT	STATE CODE	COUNTY CODE	CHECK DIGIT
	56	009	5
	STATE NAME		CONGRESSIONAL DIST.
	Wyoming		
	COUNTY NAME	PROGRAM YEAR	
	Converse	1970	

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO.
	95
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO.
	276

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
	133	133	37475

III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	A	B	C
4. Pooling agreements - regular practices	No. 3	Forms 4	\$ 1317
5. Pooling agreements - ECM (F-4) practices	No. 10	Forms 79	\$ 26437
6. Special ACP projects		Forms	\$
7. Participating low income farmers		Forms	\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 58784	\$ 159650
9. Small cost-share increase used or to be used	\$ 235	
10. Transfers to SCS	\$ 3085	\$ 14858
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 62104	\$ 174508

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	FARMS
		UNIT	NO. OF UNITS		
	A	B	C	D	E
				Dollars	No.
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	617	5513	17
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre	2		
		Acres served	10	329	1
21. Improvement of cover for soil protection	B-1	Acre	106	492	4
22. Improvement of cover on rangeland	B-2	Acre	14244	4511	7
23. Control of competitive shrubs on range or pasture	B-3	Acre	6198	10232	21
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. 15			
		Acres Served	28070	9156	21
26. Springs or seeps for livestock water	B-6	No. 1			
		Acres Served	250	400	1
27. Reservoirs for agricultural uses	B-7	No. 2			
		Acres served	1000	1004	2
28. Pipelines or other livestock water facilities	B-8	Acres served	1212	1707	2
29. Constructing permanent fences	B-9	Acres served	9220	2428	8
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres	53	452	2
		Acres served	307		
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type C-6	No.			
		Acres served			
39.	Other C-6	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served	10	1567	1
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	453	2528	5
46. Land leveling	C-13	Acres	130	4701	5
47. Irrigation ditch lining	C-15	Acres served	1494	12922	9
48. Spreader ditches or dikes	C-16	Acres served	14	61	1
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served	3040	781	2
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			58784	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 011	CHECK DIGIT 1
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Crook		PROGRAM YEAR 1970

I - REGULAR ACP

1. Participating farms	NO. 188
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 379

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS No. A	UNIT Farms B	COST-SHARES (Excludes SCI) C
4. Pooling agreements - regular practices	No.	Farms	\$
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 70515	\$
9. Small cost-share increase used or to be used	\$ 770	
10. Transfers to SCS	\$ 3751	\$
11. Transfers to other agencies	\$ 750	\$
12. Amount used or to be used for program services	\$ 31	\$
13. Total gross assistance (total items 8 through 12)	\$ 75817	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acres			
15. Permanent cover	A-2	Acres	4428	16315	80
16. Increased acreages of rotation cover	A-3	Acres			
17. Contour stripcropping	A-5	Acres			
18. Field stripcropping	A-6	Acres	34	69	1
19. Trees or shrubs for forestry purposes	A-7	Acres			
20. Trees or shrubs to prevent erosion	A-8	Acres served			
21. Improvement of cover for soil protection	B-1	Acres	343	898	8
22. Improvement of cover on rangeland	B-2	Acres	28	68	1
23. Control of competitive shrubs on range or pasture	B-3	Acres	1491	2514	6
24. Tillage operations on range or pasture	B-4	Acres			
25. Wells for livestock water	B-5	No. Acres Served	23 6820	11151	21
26. Springs or seeps for livestock water	B-6	No. Acres Served	9 2400	3495	9
27. Reservoirs for agricultural use	B-7	No. Acres served	36 10402	17384	26
28. Pipelines or other livestock water facilities	B-8	Acres served	820	1293	3
29. Constructing permanent fences	B-9	Acres served	3280	1829	9
30. Timber stand improvement	B-10	Acres	1	18	1

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acre			
		Acres served			
33. Permanent sod waterways	C-1	Acre			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acre			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acre			
36. Terraces	C-4	Acres served	99	910	4
37. Diversion terraces, ditches, or dikes	C-5	Acres served	50	306	3
38. Erosion control dams	Storage type	No.			
		Acres served			
39.	Other	No.			
		Acres served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served	2	25	1
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	293	5522	5
46. Land leveling	C-13	Acre	70	4022	3
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served	200	3862	6
49. Subsoiling	C-17	Acre	540	834	8
50. Winter cover	D-1	Acre			
51. Summer cover	D-2	Acre			
52. Green manure crops	D-3	Acre			
53. Vegetative cover for entire crop year	D-4	Acre			
54. Stubble mulching	E-1	Acre			
55. Contour farming	E-2	Acre			
56. Wind erosion control operations	E-3	Acre			
57. Applying mulch	E-4	Acre			
58. Home gardens	E-5	Acre			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acre			
		Acres served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			70515	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 013	CHECK DIGIT 7
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Fremont		PROGRAM YEAR 1970

I - REGULAR ACP

1. Participating farms	NO. 276
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 667

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT B	COST-SHARES (Excludes SCI) C
4. Pooling agreements - regular practices	No. 10	Forms 74	\$ 36048
5. Pooling agreements - ECM (F-4) practices	No.	Forms	\$
6. Special ACP projects		Forms	\$
7. Participating low income farmers		Formers	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 115933	\$
9. Small cost-share increase used or to be used	\$ 347	
10. Transfers to SCS	\$ 4536	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 239	\$
13. Total gross assistance (total items 8 through 12)	\$ 121055	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED B		COST-SHARES (Excludes SCI) Dollars	FARMS No.
14. Permanent cover in orchards or vineyards	A-1	UNIT Acre	NO. OF UNITS C		
15. Permanent cover	A-2	Acre	544	2624	15
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre	62	1000	1
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre	30	240	1
23. Control of competitive shrubs on range or pasture	B-3	Acre	3610	5632	7
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	7 4480	2382	17
26. Springs or seeps for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural uses	B-7	No. Acres served	2 4136	30300	20
28. Pipelines or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served			
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type C-6	No.			
		Acres served			
39. Other	C-6	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.	1		
		Acres served	20000	1000	1
41. Streambank or shore protection	C-8	Acres served	1780	1326	10
42. Permanent open drainage	C-9	Acres served	160	77	1
43. Underground drainage	C-10	Acres served	1280	5008	7
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	10696	9364	49
46. Land leveling	C-13	Acres	645	20611	39
47. Irrigation ditch lining	C-15	Acres served	3552	36369	56
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				115933	

**Agricultural Conservation Program
ANNUAL STATISTICAL REPORT**

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 015	CHECK DIGIT 2
STATE NAME WYOMING		CONGRESSIONAL DIST.
COUNTY NAME GOSHEN		PROGRAM YEAR 1970

I - REGULAR ACP

1. Participating farms	NO. 347
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 1894

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT	COST-SHARES (Exclude SCI)
	No.	A	S	
4. Pooling agreements - regular practices	8		18	\$ 6901
5. Pooling agreements - ECM (F-4) practices				\$
6. Special ACP projects				\$
7. Participating low income farmers				\$

IV - PAYMENTS

ITEM	REGULAR		ECM
	A	S	
8. Cost-shares	\$ 162,671	\$	
9. Small cost-share increase used or to be used	\$ 1,574		
10. Transfers to SCS	\$ 7,907	\$	
11. Transfers to other agencies	\$	\$	
12. Amount used or to be used for program services	\$	\$	
13. Total gross assistance (total items 8 through 12)	\$ 172,152	\$	

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Exclude SCI) Dollars	FARMS No.
		UNIT	ND. OF UNITS		
		S	C		
14. Permanent cover in orchards or vineyards	A-1	Acres			
15. Permanent cover	A-2	Acres	2132	7922	45
16. Increased acreages of rotation cover	A-3	Acres			
17. Contour stripcropping	A-5	Acres			
18. Field stripcropping	A-6	Acres			
19. Trees or shrubs for forestry purposes	A-7	Acres			
20. Trees or shrubs to prevent erosion	A-8	Acres	1	18	1
21. Improvement of cover for soil protection	B-1	Acres	318	318	4
22. Improvement of cover on rangeland	B-2	Acres	20	66	1
23. Control of competitive shrubs on range or pasture	B-3	Acres	3308	6482	10
24. Tillage operations on range or pasture	B-4	Acres	160	160	1
25. Wells for livestock water	B-5	No.	15	7526	13
26. Springs or seeps for livestock water	B-6	No.	2	338	2
27. Reservoirs for agricultural uses	B-7	No.	25	3126	18
28. Pipelines or other livestock water facilities	B-8	Acres served	900	1011	5
29. Constructing permanent fences	B-9	Acres served	2580	1078	6
30. Timber stand improvement	B-10	Acres			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Exclude SCI)	FARMS
		UNIT	NO. OF UNITS		
		A	B		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres served			
33. Permanent sod waterways	C-1	Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres served	19	245	2
35. Contour planting orchards, vineyards, etc.	C-3	Acres served			
36. Terraces	C-4	Acres served	620	1549	2
37. Diversion terraces, ditches, or dikes	C-5	Acres served	160	194	2
38. Erosion control dams	Storage type	No.			
39. Other	Other	No.			
40. Mechanical protection of inlets or outlets	C-7	Acres served	1	634	3
41. Streambank or shore protection	C-8	Acres served	90	1051	3
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served	240	7296	8
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	3697	33,334	32
46. Land leveling	C-13	Acres served	940	40,706	67
47. Irrigation ditch lining	C-15	Acres served	1452	39,806	54
48. Spreader ditches or dikes	C-16	Acres served	25	168	1
49. Subsoiling	C-17	Acres served	2300	4259	11
50. Winter cover	D-1	Acres served			
51. Summer cover	D-2	Acres served			
52. Green manure crops	D-3	Acres served			
53. Vegetative cover for entire crop year	D-4	Acres served			
54. Stubble mulching	E-1	Acres served	3336	1215	10
55. Contour farming	E-2	Acres served			
56. Wind erosion control operations	E-3	Acres served	5984	2992	93
57. Applying mulch	E-4	Acres served			
58. Home gardens	E-5	Acres served			
59. County conservation practices	F-2	Acres served	1620	1011	4
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres served	8	166	1
62. Shallow water areas for wildlife	G-2	Acres served			
63. Wildlife ponds	G-3	Acres served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				162,671	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 017	CHECK DIGIT 8
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Hot Springs		PROGRAM YEAR 1970

I - REGULAR ACP

1. Participating farms	NO. 37
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 299

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	o (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT	COST-SHARES (Excludes SCS)
	No.	A	B	
4. Pooling agreements - regular practices	No.	6	Forms 45	\$ 346
5. Pooling agreements - ECM (F-4) practices	No.		Forms	\$
6. Special ACP projects			Forms 46	\$ 7600
7. Participating low income farmers			Formers	\$

IV - PAYMENTS

ITEM	REGULAR		ECM
	A	B	
8. Cost-shares	\$ 26945		\$
9. Small cost-share increase used or to be used	\$ 64		
10. Transfers to SCS	\$ 1403		\$
11. Transfers to other agencies	\$		\$
12. Amount used or to be used for program services	\$		\$
13. Total gross assistance (total items 8 through 12)	\$ 28412		\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCS)	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre		Dollars	
15. Permanent cover	A-2	Acre	111	1393	8
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	1650	1942	3
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No.	5	2167	5
		Acres Served	1260		
26. Springs or aeepe for livestock water	B-6	No.	2	249	2
		Acres Served	400		
27. Reservoirs for agricultural uses	B-7	No.	1	800	1
		Acres served	175		
28. Pipeline or other livestock water facilities	B-8	Acres served	150	236	1
29. Constructing permanent fences	B-9	Acres served	210	364	2
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	FARMS
		UNIT	NO. OF UNITS		
	A	B	C	D Dollars	E No.
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acre			
		Acres served			
33. Permanent sod waterways	C-1	Acre			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acre			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acre			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	No.			
		Acres served			
39.	Other	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served	40	47	1
43. Underground drainage	C-10	Acres served	80	985	1
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	300	4284	26
46. Land leveling	C-13	Acre	170	7337	10
47. Irrigation ditch lining	C-15	Acres served	440	7141	29
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acre			
50. Winter cover	D-1	Acre			
51. Summer cover	D-2	Acre			
52. Green manure crops	D-3	Acre			
53. Vegetative cover for entire crop year	D-4	Acre			
54. Stubble mulching	E-1	Acre			
55. Contour farming	E-2	Acre			
56. Wind erosion control operations	E-3	Acre			
57. Applying mulch	E-4	Acre			
58. Home gardens	E-5	Acre			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acre			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			26945	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

STATE CODE 56	COUNTY CODE 019	CHECK DIGIT 4
STATE NAME WYOMING		CONGRESSIONAL DIST.
COUNTY NAME JOHNSON		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 141
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 204

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCL)
	No. A	Farms B	C
4. Pooling agreements - regular practices	11	43	\$ 18820.
5. Pooling agreements - ECM (F-4) practices			\$
6. Special ACP projects			\$
7. Participating low income farmers			\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 84292.	\$
9. Small cost-share increase used or to be used	\$ 167.	
10. Transfers to SCS	\$ 3329.	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 87788.	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCL) D Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		A B	C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	898	4976.	12
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	7500	12092.	16
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	22 5800	15463.	20
26. Springs or seeps for livestock water	B-6	No. Acres Served	5 1140	1898.	4
27. Reservoirs for agricultural use	B-7	No. Acres served	11 2360	8889.	10
28. Pipelines or other livestock water facilities	B-8	Acres served	3000	5000.	2
29. Constructing permanent fence	B-9	Acres served	5190	7941.	16
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) Dollars D	FARMS No. E
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served	1080	1811.	3
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type C-6	No.			
		Acres served			
39. Other	C-6	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served	120	171.	1
42. Permanent open drainage	C-9	Acres served	240	362.	1
43. Underground drainage	C-10	Acres served	120	80.	1
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	9679	13438.	27
46. Land leveling	C-13	Acres	46	3431.	5
47. Irrigation ditch lining	C-15	Acres served	543	7644.	3
48. Spreader ditches or dikes	C-16	Acres served	300	1096.	1
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				84292.	

**Agricultural Conservation Program
ANNUAL STATISTICAL REPORT**

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 021	CHECK DIGIT 0
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Laramie		PROGRAM YEAR 1970

I - REGULAR ACP

1. Participating farms	NO. 87
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 248

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT B	COST-SHARES (Excludes SCI) C
4. Pooling agreements - regular practices	No.	Farms	\$
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farmers	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 47147	\$
9. Small cost-share increase used or to be used	\$ 419	
10. Transfers to SCS	\$ 2153	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 49719	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	1806	6146	18
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre	235	235	1
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served	1 10	75	1
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre			
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	27 1022	10035	17
26. Springs or seeps for livestock water	B-6	No. Acres Served	2 1280	494	1
27. Reservoirs for agricultural use	B-7	No. Acres served			
28. Pipelines or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served			
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		A	C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	No.			
		Acres served			
39.	Other	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	2100	24000	20
46. Land leveling	C-13	Acres	41	640	1
47. Irrigation ditch lining	C-15	Acres served	300	1300	1
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres	538	808	2
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres	2775	1387	20
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served	2060	408	2
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.	1		
		Acres Served	3	1300	1
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served	30	319	2
66.	TOTAL			47147	

FORM ACP-300 (9-19-68)	U. S. DEPARTMENT OF AGRICULTURE Agricultural Stabilization and Conservation Service	STATE CODE 56	COUNTY CODE 023	CHECK DIGIT 6
Agricultural Conservation Program ANNUAL STATISTICAL REPORT		STATE NAME Wyoming		CONGRESSIONAL DIST.
		COUNTY NAME Lincoln		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP	
1. Participating farms	NO. 240
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 513

II - EMERGENCY CONSERVATION MEASURES			
3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)

III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS			
ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	No. A	Farms B	C
4. Pooling agreements - regular practices	1	15	\$ 1,000
5. Pooling agreements - ECM (F-4) practices			\$
6. Special ACP projects		84	\$ 83,760
7. Participating low income farmers			\$

IV - PAYMENTS		
ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 122,651	\$
9. Small cost-share increase used or to be used	\$ 1,631	
10. Transfers to SCS	\$ 3,162	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 127,444	\$

V - PRACTICE SUMMARY					
PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars O	FARMS No. E
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	4,016	24,520	142
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre	693	1,949	23
22. Improvement of cover on rangeland	B-2	Acre	28	196	1
23. Control of competitive shrubs on range or pasture	B-3	Acre	5,942	7,688	9
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or seeps for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural uses	B-7	No. Acres served			
28. Pipelines or other livestock water facilities	B-8	Acres served	357	130	1
29. Constructing permanent fences	B-9	Acres served	20	100	1
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres	35	219	2
		Acres served	95		
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type C-6	No.			
		Acres served			
39.	Other C-6	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served	200	600	1
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	3,980	85,599	104
46. Land leveling	C-13	Acres	56	1,400	2
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres	111	223	1
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres	76	27	1
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			122,651	

**Agricultural Conservation Program
ANNUAL STATISTICAL REPORT**

STATE CODE 56	COUNTY CODE 025	CHECK DIGIT 1
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Natrona		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 70
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 180

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only) 15	(ECM & Reg)	c (Acres served) 14271
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT	COST-SHARES (Excludes SCI)
	No.	A	Forms	B
4. Pooling agreements - regular practices	6		27	\$ 23685
5. Pooling agreements - ECM (F-4) practices	3		4	\$ 17834
6. Special ACP projects				\$
7. Participating low income farmers				\$

IV - PAYMENTS

ITEM	REGULAR		ECM	
	A		B	
8. Cost-shares	\$ 74050		\$ 50798	
9. Small cost-share increase used or to be used	\$ 56			
10. Transfers to SCS	\$ 2949		\$ 5080	
11. Transfers to other agencies	\$		\$	
12. Amount used or to be used for program services	\$		\$	
13. Total gross assistance (total items 8 through 12)	\$ 77055		\$ 55878	

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	FARMS
		UNIT	NO. OF UNITS		
		A	B		
14. Permanent cover in orchards or vineyards	A-1	Acre		Dollars	No.
15. Permanent cover	A-2	Acre	367	3887	11
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre	300	804	1
23. Control of competitive shrubs on range or pasture	B-3	Acre	2430	3760	6
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	20 11700	10250	12
26. Springs or aeps for livestock water	B-6	No. Acres Served	2 2240		
27. Reservoirs for agricultural uses	B-7	No. Acres served	14 10410	5356	8
28. Pipelines or other livestock water facilities	B-8	Acres served	640	14172	16
29. Constructing permanent fences	B-9	Acres served	9120	5844	10
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
		Acre			
32. Weed Control	B-12	Acres served			
		Acre			
33. Permanent sod waterways	C-1	Acres served			
		Acre			
34. Permanent cover on dams and other problem areas	C-2	Acres served			
		Acre			
35. Contour planting orchards, vineyards, etc.	C-3	Acre			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
		No.			
38. Erosion control dams	Storage type	C-6	Acres served		
		No.			
39. Other	C-6	Acres Served			
		No.			
40. Mechanical protection of inlets or outlets	C-7	Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served	125	1731	4
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	1642	8915	9
46. Land leveling	C-13	Acre	105	3307	3
47. Irrigation ditch lining	C-15	Acres served	2112	15612	11
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acre			
50. Winter cover	D-1	Acre			
51. Summer cover	D-2	Acre			
52. Green manure crops	D-3	Acre			
53. Vegetative cover for entire crop year	D-4	Acre			
54. Stubble mulching	E-1	Acre			
55. Contour farming	E-2	Acre			
56. Wind erosion control operations	E-3	Acre			
57. Applying mulch	E-4	Acre			
58. Home gardens	E-5	Acre			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
		Acre			
61. Wildlife food plots or habitat	G-1	Acres Served			
		No.			
62. Shallow water areas for wildlife	G-2	Acres served			
		No.			
63. Wildlife ponds	G-3	Acres Served			
		No.			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				74050	

FORM ACP-300 (9-19-68) U. S. DEPARTMENT OF AGRICULTURE Agricultural Stabilization and Conservation Service Agricultural Conservation Program ANNUAL STATISTICAL REPORT	STATE CODE	COUNTY CODE	CHECK DIGIT
	56	027	7
	STATE NAME		CONGRESSIONAL DIST.
	Wyoming		
	COUNTY NAME		PROGRAM YEAR
	Niobrara		1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO.
	90
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO.
	233

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	A	a	C
4. Pooling agreements - regular practices	No. 1	Farms 2	\$ 1330
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 68409	\$
9. Small cost-share increase used or to be used	\$ 499	
10. Transfers to SCS	\$ 3240	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 72148	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED	COST-SHARES (Excludes SCI)	FARMS
	A	UNIT a NO. OF UNITS C	D Dollars	E No.
14. Permanent cover in orchards or vineyards	A-1	Acre		
15. Permanent cover	A-2	Acre	1183	4384
16. Increased acreages of rotation cover	A-3	Acre		
17. Contour stripcropping	A-5	Acre		
18. Field stripcropping	A-6	Acre		
19. Trees or shrubs for forestry purposes	A-7	Acre		
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served	1 6	68
21. Improvement of cover for soil protection	B-1	Acre	1675	2304
22. Improvement of cover on rangeland	B-2	Acre		
23. Control of competitive shrubs on range or pasture	B-3	Acre	697	1087
24. Tillage operations on range or pasture	B-4	Acre		
25. Wells for livestock water	B-5	No. Acres Served	28 41380	13210
26. Springs or aeps for livestock water	B-6	No. Acres Served		
27. Reservoirs for agricultural uses	B-7	No. Acres served		
28. Pipeline or other livestock water facilities	B-8	Acres served	19520	27025
29. Constructing permanent fences	B-9	Acres served	16780	1544
30. Timber stand improvement	B-10	Acre		

V - PRACTICE SUMMARY - CONTINUED

PRACTICE		PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
			UNIT	NO. OF UNITS		
			B	C		
31. Constructing stock trails		B-11	Acres served			
32. Weed Control		B-12	Acres served			
33. Permanent sod waterways		C-1	Acres served			
34. Permanent cover on dams and other problem areas		C-2	Acres served			
35. Contour planting orchards, vineyards, etc.		C-3	Acres served			
36. Terraces		C-4	Acres served			
37. Diversion terraces, ditches, or dikes		C-5	Acres served	20	1454	1
38. Erosion control dams	Storage type	C-6	No.			
			Acres served			
39.	Other	C-6	No.			
			Acres Served			
40. Mechanical protection of inlets or outlets		C-7	No.			
			Acres served			
41. Streambank or shore protection		C-8	Acres served			
42. Permanent open drainage		C-9	Acres served			
43. Underground drainage		C-10	Acres served			
44. Shaping or land grading to permit drainage		C-11	Acres served			
45. Installing or reorganizing irrigation systems		C-12	Acres served			
46. Land leveling		C-13	Acres served	148	1600	1
47. Irrigation ditch lining		C-15	Acres served			
48. Spreader ditches or dikes		C-16	Acres served	779	13376	11
49. Subsoiling		C-17	Acres served			
50. Winter cover		D-1	Acres served			
51. Summer cover		D-2	Acres served			
52. Green manure crops		D-3	Acres served			
53. Vegetative cover for entire crop year		D-4	Acres served			
54. Stubble mulching		E-1	Acres served			
55. Contour farming		E-2	Acres served			
56. Wind erosion control operations		E-3	Acres served			
57. Applying mulch		E-4	Acres served			
58. Home gardens		E-5	Acres served			
59. County conservation practices		F-2	Acres served	7760	2298	9
60. Practices to meet new conservation problems		F-3	Acres served			
61. Wildlife food plots or habitat		G-1	Acres	2		
			Acres Served	342	8	1
62. Shallow water areas for wildlife		G-2	No.			
			Acres served			
63. Wildlife ponds		G-3	No.			
			Acres Served			
64. Other wildlife practices		G-4	Acres served			
65. Conservation practices to enhance natural beauty		H	Acres served	10	51	2
66.	TOTAL				68409	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 029	CHECK DIGIT 3
STATE NAME Wyoming	CONGRESSIONAL DIST.	
COUNTY NAME Park	PROGRAM YEAR 1970	

I - REGULAR ACP

1. Participating farms	NO. 263
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 1294

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT B	COST-SHARES (Exclude SCL) C
4. Pooling agreements - regular practices	No. 11	Farms 32	\$ 11977
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM C
8. Cost-shares	\$ 109,103	\$
9. Small cost-share increase used or to be used	\$ 1,204	
10. Transfers to SCS	\$ 5,458	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 466	\$
13. Total gross assistance (total items 8 through 12)	\$ 116,231	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCL) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	574	3377	29
16. Increased acreages of rotation cover	A-3	Acre	1627	6298	60
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	5220	4675	7
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or creeks for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural uses	B-7	No. Acres served	2 50	842	2
28. Pipelines or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served	1555	1991	4
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		B	C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres	64	654	7
		Acres served	179		
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyarda, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	C-6	No.		
		Acres served			
39.	Other	C-6	No.		
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served	50	1400	2
42. Permanent open drainage	C-9	Acres served	18	155	1
43. Underground drainage	C-10	Acres served	125	4384	6
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	5811	12246	30
46. Land leveling	C-13	Acres	407	10288	19
47. Irrigation ditch lining	C-15	Acres served	4436	61813	92
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres	416	842	16
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres	276	138	6
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			109103	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 031	CHECK DIGIT 9
STATE NAME Wyoming	CONGRESSIONAL DIST.	
COUNTY NAME Platte	PROGRAM YEAR 1970	

I - REGULAR ACP

1. Participating farms	NO. 186
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 618

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only) 50	(ECM & Reg)	c (Acres served) 14,558
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT	COST-SHARES (Excludes SCI)
	A	B		
4. Pooling agreements - regular practicea	No. 16	Farms 41		\$ 78,934
5. Pooling agreements - ECM (F-4) practices	No. 11	Farms 17		\$ 3,059
6. Special ACP projects		Farms		\$
7. Participating low income farmers		Farms		\$

IV - PAYMENTS

ITEM	REGULAR		ECM
	A	B	
8. Cost-shares	\$ 161,342		\$ 128,966
9. Small cost-share increase used or to be used	\$ 769		
10. Transfers to SCS	\$ 8,067		\$ 5,990
11. Transfers to other agencies	\$ 170		\$
12. Amount used or to be used for program services	\$ 372		\$
13. Total gross assistance (total items 8 through 12)	\$ 170,720		\$ 134,956

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		B	C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	682	3,642	20
16. Increased acreages of rotation cover	A-3	Acre	641	3,549	21
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre	146	334	5
22. Improvement of cover on rangeland	B-2	Acre	416	2,022	3
23. Control of competitive shrubs on range or pasture	B-3	Acre	627	1,143	3
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	14 10,315	5,851	13
26. Springs or seeps for livestock water		No. Acres Served	4 3,781		
27. Reservoirs for agricultural uses	B-7	No. Acres served		1,238	4
28. Pipelines or other livestock water facilities		Acres served	1,066		
29. Constructing permanent fences	B-9	Acres served	1,330	707	3
30. Timber stand improvement	B-10	Acre	38	500	1

V - PRACTICE SUMMARY - CONTINUED

PRACTICE		PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) D Dollars	FARMS E No.
			UNIT B	NO. OF UNITS C		
31. Constructing stock trails		B-11	Acres served			
			Acro			
32. Weed Control		B-12	Acres served			
			Acro			
33. Permanent sod waterways		C-1	Acres served			
			Acro			
34. Permanent cover on dams and other problem areas		C-2	Acres served			
35. Contour planting orchards, vineyards, etc.		C-3	Acro			
36. Terraces		C-4	Acres served			
37. Diversion terraces, ditches, or dikes		C-5	Acres served			
38. Erosion control dams	Storage type	C-6	No.			
			Acres served			
39.	Other	C-6	No.			
			Acres Served			
40. Mechanical protection of inlets or outlets		C-7	No.			
			Acres served			
41. Streambank or shore protection		C-8	Acres served	160	1,266	1
42. Permanent open drainage		C-9	Acres served			
43. Underground drainage		C-10	Acres served			
44. Shaping or land grading to permit drainage		C-11	Acres served			
45. Installing or reorganizing irrigation systems		C-12	Acres served	10,118	54,048	64
46. Land leveling		C-13	Acro	360	10,014	16
47. Irrigation ditch lining		C-15	Acres served	6,571	67,316	44
48. Spreader ditches or dikes		C-16	Acres served	30	565	1
49. Subsoiling		C-17	Acro	3,545	5,136	11
50. Winter cover		D-1	Acro			
51. Summer cover		D-2	Acro			
52. Green manure crops		D-3	Acro			
53. Vegetative cover for entire crop year		D-4	Acro			
54. Stubble mulching		E-1	Acro	133	48	1
55. Contour farming		E-2	Acro			
56. Wind erosion control operations		E-3	Acro	4,902	2,402	47
57. Applying mulch		E-4	Acro			
58. Home gardens		E-5	Acro			
59. County conservation practices		F-2	Acres served	1,042	711	2
60. Practices to meet new conservation problems		F-3	Acres served			
61. Wildlife food plots or habitat		G-1	Acro			
			Acres Served			
62. Shallow water areas for wildlife		G-2	No.			
			Acres served			
63. Wildlife ponds		G-3	No.			
			Acres Served			
64. Other wildlife practices		G-4	Acres served			
65. Conservation practices to enhance natural beauty		H	Acres served			
66.			TOTAL		161,342	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

STATE CODE 56	COUNTY CODE 033	CHECK DIGIT 5
STATE NAME WYOMING		CONGRESSIONAL DIST.
COUNTY NAME SHERIDAN		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 167
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 411

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	No. A	Farms B	C
4. Pooling agreements - regular practices	11	108	\$ 33578
5. Pooling agreements - ECM (F-4) practices		Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farmers	\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 85679	\$
9. Small cost-share increase used or to be used	\$ 564	
10. Transfers to SCS	\$ 2950	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 305	\$
13. Total gross assistance (total items 8 through 12)	\$ 89498	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	FARMS
	A	UNIT B	NO. OF UNITS C	Dollars D	No. E
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	779	5870	27
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre	2		
		Acres served	10	322	1
21. Improvement of cover for soil protection	B-1	Acre	150	612	7
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	3456	5212	7
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No.	3		
		Acres Served	8806	1407	3
26. Springs or seeps for livestock water	B-6	No.	1		
		Acres Served	600	918	1
27. Reservoirs for agricultural uses	B-7	No.	11		
		Acres served	3190	5069	8
28. Pipelines or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served	700	311	2
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres served	15	161	3
33. Permanent sod waterways	C-1	Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres served			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	C-6	No.		
39. Other	C-6	Acres Served	No.		
40. Mechanical protection of inlets or outlets	C-7	Acres served			
41. Streambank or shore protection	C-8	Acres served	148	3007	5
42. Permanent open drainage	C-9	Acres served	70	1656	3
43. Underground drainage	C-10	Acres served	60	3560	3
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	11956	15618	90
46. Land leveling	C-13	Acres served	152	6603	7
47. Irrigation ditch lining	C-15	Acres served	5735	34951	65
48. Spreader ditches or dikes	C-16	Acres served	66	402	2
49. Subsoiling	C-17	Acres served			
50. Winter cover	D-1	Acres served			
51. Summer cover	D-2	Acres served			
52. Green manure crops	D-3	Acres served			
53. Vegetative cover for entire crop year	D-4	Acres served			
54. Stubble mulching	E-1	Acres served			
55. Contour farming	E-2	Acres served			
56. Wind erosion control operations	E-3	Acres served			
57. Applying mulch	E-4	Acres served			
58. Home gardens	E-5	Acres served			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres served			
62. Shallow water areas for wildlife	G-2	Acres served			
63. Wildlife ponds	G-3	Acres served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				85679	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

STATE CODE 56	COUNTY CODE 035	CHECK DIGIT 0
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Sublette		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 50
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 134

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Exclude SCI)
	A	B	C
4. Pooling agreements - regular practices	No. 1	Farms 4	\$ 12000
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 46213	\$
9. Small cost-share increase used or to be used	\$ 65	
10. Transfers to SCS	\$ 1590	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 47868	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Exclude SCI)	FARMS
	A	UNIT	NO. OF UNITS	Dollars	E No.
		B	C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	619	12920	11
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	11043	14087	21
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or aceps for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural uses	B-7	No. Acres served			
28. Pipeline or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served			
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI)	FARMS
		UNIT	NO. OF UNITS		
		A	B	D	E
			C	Dollars	No.
31. Constructing atock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type	No.			
		Acres served			
39.	Other	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	7000	17706	17
46. Land leveling	C-13	Acres	80	1500	1
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			46213	

FORM ACP-300 (9-19-68) Agricultural Conservation Program ANNUAL STATISTICAL REPORT	U. S. DEPARTMENT OF AGRICULTURE Agricultural Stabilization and Conservation Service		STATE CODE 56	COUNTY CODE 037	CHECK DIGIT 6
	STATE NAME Wyoming			CONGRESSIONAL DIST.	
	COUNTY NAME Sweetwater			PROGRAM YEAR 1970	

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 39
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 103

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT a	COST-SHARES (Excludes SCI) C
4. Pooling agreements - regular practices	No. 2	Farms 6	\$ 4,375
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 30,769	\$
9. Small cost-share increase used or to be used	\$ 70	
10. Transfers to SCS	\$ 983	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 96	\$
13. Total gross assistance (total items 8 through 12)	\$ 31,918	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	628	4,954	16
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre	110	440	1
23. Control of competitive shrubs on range or pasture	B-3	Acre	1,050	1,680	2
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or seeps for livestock water	B-6	No. Acres Served	1 129	460	2
27. Reservoirs for agricultural uses	B-7	No. Acres served			
28. Pipelines or other livestock water facilities	B-8	Acres served	129	3,540	2
29. Constructing permanent fences	B-9	Acres served	700	985	2
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served			
37. Diversion terraces, ditches, or dikes	C-5	Acres served			
38. Erosion control dams	Storage type C-6	No.			
		Acres served			
39. Other	C-6	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation aystems	C-12	Acres served	1,370	14,733	21
46. Land leveling	C-13	Acres	130	3,977	5
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served			
49. Subsoiling	C-17	Acres			
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served			
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66. TOTAL				30,769	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

STATE CODE 56	COUNTY CODE 039	CHECK DIGIT 2
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Teton		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 27
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 86

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT B	COST-SHARES (Excludes SCI) C
4. Pooling agreements - regular practices	No. 2	Farms 4	\$ 16,145
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 27,369	\$
9. Small cost-share increase used or to be used	\$ 145	\$
10. Transfers to SCS	\$ 1,440	\$
11. Transfers to other agencies	\$ 0	\$
12. Amount used or to be used for program services	\$ 0	\$
13. Total gross assistance (total items 8 through 12)	\$ 28,954	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED UNIT B	NO. OF UNITS C	COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	258	2,536	11
16. Increased acreages of rotation cover	A-3	Acre	40	245	2
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre			
		Acres served			
21. Improvement of cover for soil protection	B-1	Acre	48	191	2
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre			
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or seeps for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural uses	B-7	No. Acres served			
28. Pipelines or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served			
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE		PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
			UNIT B	NO. OF UNITS C		
31. Constructing stock trails		B-11	Acres served			
32. Weed Control		B-12	Acres served			
33. Permanent sod waterways		C-1	Acres served			
34. Permanent cover on dams and other problem areas		C-2	Acres served			
35. Contour planting orchards, vineyards, etc.		C-3	Acres served			
36. Terraces		C-4	Acres served			
37. Diversion terraces, ditches, or dikes		C-5	Acres served			
38. Erosion control dams	Storage type	C-6	Acres served			
	Other	C-6	Acres Served			
39.		C-7	Acres served			
40. Mechanical protection of inlets or outlets		C-7	Acres served			
41. Streambank or Shore protection		C-8	Acres served	75	563	2
42. Permanent open drainage		C-9	Acres served	530	5,518	3
43. Underground drainage		C-10	Acres served			
44. Bypassing or land grading to permit drainage		C-11	Acres served			
45. Installing or reorganizing irrigation systems		C-12	Acres served	1223	17,270	8
46. Land leveling		C-13	Acres served			
47. Irrigation ditch lining		C-15	Acres served			
48. Spreader ditches or dikes		C-16	Acres served			
49. Subsoiling		C-17	Acres served			
50. Winter cover		D-1	Acres served			
51. Summer cover		D-2	Acres served			
52. Green manure crops		D-3	Acres served	25	30	1
53. Vegetative cover for entire crop year		D-4	Acres served			
54. Stubble mulching		E-1	Acres served			
55. Contour farming		E-2	Acres served			
56. Wind erosion control operations		E-3	Acres served			
57. Applying mulch		E-4	Acres served			
58. Home gardens		E-5	Acres served			
59. County conservation practices		F-2	Acres served			
60. Practices to meet new conservation problems		F-3	Acres served			
61. Wildlife food plots or habitat		G-1	Acres Served			
62. Shallow water areas for wildlife		G-2	Acres served			
63. Wildlife ponds		G-3	Acres Served	1 4	1,016	1
64. Other wildlife practices		G-4	Acres served			
65. Conservation practices to enhance natural beauty		H	Acres served			
66.			TOTAL		27,369	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 041	CHECK DIGIT 8
STATE NAME Wyoming	CONGRESSIONAL DIST.	
COUNTY NAME Uinta	PROGRAM YEAR 1970	

I - REGULAR ACP

1. Participating farms	NO. 167
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 262

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS A	UNIT B	COST-SHARES (Excludes SCI) C
4. Pooling agreements - regular practices	No. 6	Farms 118	\$ 11,613
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR A	ECM B
8. Cost-shares	\$ 46,824	\$
9. Small cost-share increase used or to be used	\$ 1,051	
10. Transfers to SCS	\$ 1,573	\$
11. Transfers to other agencies	\$	\$
12. Amount used or to be used for program services	\$ 34	\$
13. Total gross assistance (total items 8 through 12)	\$ 49,482	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	448	4659	17
16. Increased acreages of rotation cover	A-3	Acre			
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre	553	3891	12
22. Improvement of cover on rangeland	B-2	Acre	74	296	2
23. Control of competitive shrubs on range or pasture	B-3	Acre	9036	7243	13
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No.	1	227	1
		Acres Served	80		
26. Springs or seeps for livestock water	B-6	No.	1	195	1
		Acres Served	160		
27. Reservoirs for agricultural uses	B-7	No.	1	150	1
		Acres served	160		
28. Pipeline or other livestock water facilities	B-8	Acres served			
29. Constructing permanent fences	B-9	Acres served	39870	7018	16
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE		PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Exclude SCI)	FARMS
		A	UNIT B	NO. OF UNITS C	Dollars D	No. E
31.	Constructing stock trails	B-11	Acres served			
32.	Weed Control	B-12	Acres served			
33.	Permanent sod waterways	C-1	Acres served			
34.	Permanent cover on dams and other problem areas	C-2	Acres served			
35.	Contour planting orchards, vineyards, etc.	C-3	Acres served			
36.	Terraces	C-4	Acres served			
37.	Diversion terraces, ditches, or dikes	C-5	Acres served			
38.	Erosion control dams	Storage type	No.			
39.			Acres served			
39.	Other	C-6	No.			
40.			Acres Served			
40.	Mechanical protection of inlets or outlets	C-7	Acres served			
41.	Streambank or shore protection	C-8	Acres served	1556	1173	8
42.	Permanent open drainage	C-9	Acres served	100	582	1
43.	Underground drainage	C-10	Acres served	50	700	1
44.	Shaping or land grading to permit drainage	C-11	Acres served			
45.	Installing or reorganizing irrigation systems	C-12	Acres served	39723	19584	143
46.	Land leveling	C-13	Acres	10	250	1
47.	Irrigation ditch lining	C-15	Acres served	96	856	1
48.	Spreader ditches or dikes	C-16	Acres served			
49.	Subsoiling	C-17	Acres			
50.	Winter cover	D-1	Acres			
51.	Summer cover	D-2	Acres			
52.	Green manure crops	D-3	Acres			
53.	Vegetative cover for entire crop year	D-4	Acres			
54.	Stubble mulching	E-1	Acres			
55.	Contour farming	E-2	Acres			
56.	Wind erosion control operations	E-3	Acres			
57.	Applying mulch	E-4	Acres			
58.	Home gardens	E-5	Acres			
59.	County conservation practices	F-2	Acres served			
60.	Practices to meet new conservation problems	F-3	Acres served			
61.	Wildlife food plots or habitat	G-1	Acres			
62.			Acres Served			
62.	Shallow water areas for wildlife	G-2	No.			
63.			Acres served			
63.	Wildlife ponds	G-3	No.			
64.			Acres Served			
64.	Other wildlife practices	G-4	Acres served			
65.	Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL				46,824	

Agricultural Conservation Program
ANNUAL STATISTICAL REPORT

STATE CODE 56	COUNTY CODE 043	CHECK DIGIT 4
STATE NAME Wyoming		CONGRESSIONAL DIST.
COUNTY NAME Washakie		PROGRAM YEAR 1970

Report acres and dollars in whole units - Use no decimals.

I - REGULAR ACP

1. Participating farms	NO. 94
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 190

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	\$ (ECM only) 17	(ECM & Reg)	\$ (Acres served) 955
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS		UNIT	COST-SHARES (Excludes SCI)
	No. A	Farms B		
4. Pooling agreements - regular practices	5	41		\$ 5237
5. Pooling agreements - ECM (F-4) practices	1	4		\$ 431
6. Special ACP projects				\$
7. Participating low income farmers				\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 39068	\$ 14025
9. Small cost-share increase used or to be used	\$ 535	
10. Transfers to SCS	\$ 1770	\$ 3527
11. Transfers to other agencies	\$ -	\$ -
12. Amount used or to be used for program services	\$ 289	\$ -
13. Total gross assistance (total items 8 through 12)	\$ 41662	\$ 17552

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		A	C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	14	146	1
16. Increased acreages of rotation cover	A-3	Acre	64	292	3
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre			
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre			
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	7115	9075	14
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served			
26. Springs or seeps for livestock water	B-6	No. Acres Served			
27. Reservoirs for agricultural uses	B-7	No. Acres served			
28. Pipelines or other livestock water facilities	B-8	Acres served	980	1580	2
29. Constructing permanent fences	B-9	Acres served			
30. Timber stand improvement	B-10	Acre			

V - PRACTICE SUMMARY - CONTINUED

PRACTICE		PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) D Dollars	FARMS E No.
			UNIT B	NO. OF UNITS C		
31. Constructing stock trails		B-11	Acres served			
32. Weed Control		B-12	Acres			
			Acres served			
33. Permanent sod waterways		C-1	Acres	4		
			Acres served	10	1000	1
34. Permanent cover on dams and other problem areas		C-2	Acres			
			Acres served			
35. Contour planting orchards, vineyards, etc.		C-3	Acres			
36. Terraces		C-4	Acres served			
37. Diversion terraces, ditches, or dikes		C-5	Acres served			
38. Erosion control dams	Storage type	C-6	No.			
			Acres served			
39. Other		C-6	No.			
			Acres Served			
40. Mechanical protection of inlets or outlets		C-7	No.			
			Acres served			
41. Streambank or shore protection		C-8	Acres served			
42. Permanent open drainage		C-9	Acres served			
43. Underground drainage		C-10	Acres served			
44. Shaping or land grading to permit drainage		C-11	Acres served			
45. Installing or reorganizing irrigation systems		C-12	Acres served	3197	3159	27
46. Land leveling		C-13	Acres	237	8179	15
47. Irrigation ditch lining		C-15	Acres served	1753	15637	40
48. Spreader ditches or dikes		C-16	Acres served			
49. Subsoiling		C-17	Acres			
50. Winter cover		D-1	Acres			
51. Summer cover		D-2	Acres			
52. Green manure crops		D-3	Acres			
53. Vegetative cover for entire crop year		D-4	Acres			
54. Stubble mulching		E-1	Acres			
55. Contour farming		E-2	Acres			
56. Wind erosion control operations		E-3	Acres			
57. Applying mulch		E-4	Acres			
58. Home gardens		E-5	Acres			
59. County conservation practices		F-2	Acres served			
60. Practices to meet new conservation problems		F-3	Acres served			
61. Wildlife food plots or habitat		G-1	Acres			
			Acres Served			
62. Shallow water areas for wildlife		G-2	No.			
			Acres served			
63. Wildlife ponds		G-3	No.			
			Acres Served			
64. Other wildlife practices		G-4	Acres served			
65. Conservation practices to enhance natural beauty		H	Acres served			
66. TOTAL					39068	

**Agricultural Conservation Program
ANNUAL STATISTICAL REPORT**

Report acres and dollars in whole units - Use no decimals.

STATE CODE 56	COUNTY CODE 045	CHECK DIGIT 9
STATE NAME WYOMING		CONGRESSIONAL DIST.
COUNTY NAME Weston		PROGRAM YEAR 1970

I - REGULAR ACP

1. Participating farms	NO. 95
2. Farms participating at least once during last 5 program years (Includes current year)	NET NO. 201

II - EMERGENCY CONSERVATION MEASURES

3. No. of participating farms	a (ECM only)	(ECM & Reg)	c (Acres served)
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III - POOLING AGREEMENTS, SPECIAL ACP PROJECTS, LOW INCOME FARMERS

ITEM	AGREEMENTS	UNIT	COST-SHARES (Excludes SCI)
	No. A	Farms B	C
4. Pooling agreements - regular practices	No.	Farms	\$
5. Pooling agreements - ECM (F-4) practices	No.	Farms	\$
6. Special ACP projects		Farms	\$
7. Participating low income farmers		Farms	\$

IV - PAYMENTS

ITEM	REGULAR	ECM
	A	B
8. Cost-shares	\$ 35445	\$
9. Small cost-share increase used or to be used	\$ 252	
10. Transfers to SCS	\$ 2121	\$
11. Transfers to other agencies	\$ 424	\$
12. Amount used or to be used for program services	\$	\$
13. Total gross assistance (total items 8 through 12)	\$ 38242	\$

V - PRACTICE SUMMARY

PRACTICE	PRACTICE NO.	EXTENT PERFORMED		COST-SHARES (Excludes SCI) D Dollars	FARMS E No.
		UNIT	NO. OF UNITS		
		A	C		
14. Permanent cover in orchards or vineyards	A-1	Acre			
15. Permanent cover	A-2	Acre	677	2726	17
16. Increased acreages of rotation cover	A-3	Acre	67	282	4
17. Contour stripcropping	A-5	Acre			
18. Field stripcropping	A-6	Acre	86	172	1
19. Trees or shrubs for forestry purposes	A-7	Acre			
20. Trees or shrubs to prevent erosion	A-8	Acre Acres served			
21. Improvement of cover for soil protection	B-1	Acre	859	1407	11
22. Improvement of cover on rangeland	B-2	Acre			
23. Control of competitive shrubs on range or pasture	B-3	Acre	1850	3017	7
24. Tillage operations on range or pasture	B-4	Acre			
25. Wells for livestock water	B-5	No. Acres Served	17 5660	5088	11
26. Springs or seeps for livestock water	B-6	No. Acres Served	1 220	585	1
27. Reservoirs for agricultural uses	B-7	No. Acres served	10 4420	4511	9
28. Pipelines or other livestock water facilities	B-8	Acres served	2120	3777	4
29. Constructing permanent fences	B-9	Acres served	5420	3095	8
30. Timber stand improvement	B-10	Acre	359	7142	10

V - PRACTICE SUMMARY - CONTINUED

PRACTICE	PRACTICE NO. A	EXTENT PERFORMED		COST-SHARES (Exclude SCI) D Dollars	FARMS E No.
		UNIT B	NO. OF UNITS C		
31. Constructing stock trails	B-11	Acres served			
32. Weed Control	B-12	Acres			
		Acres served			
33. Permanent sod waterways	C-1	Acres			
		Acres served			
34. Permanent cover on dams and other problem areas	C-2	Acres			
		Acres served			
35. Contour planting orchards, vineyards, etc.	C-3	Acres			
36. Terraces	C-4	Acres served	33	238	2
37. Diversion terraces, ditches, or dikes	C-5	Acres served	122	740	3
38. Erosion control dams	Storage type	No.			
		Acres served			
39.	Other	No.			
		Acres Served			
40. Mechanical protection of inlets or outlets	C-7	No.			
		Acres served			
41. Streambank or shore protection	C-8	Acres served			
42. Permanent open drainage	C-9	Acres served			
43. Underground drainage	C-10	Acres served			
44. Shaping or land grading to permit drainage	C-11	Acres served			
45. Installing or reorganizing irrigation systems	C-12	Acres served	40	142	1
46. Land leveling	C-13	Acres			
47. Irrigation ditch lining	C-15	Acres served			
48. Spreader ditches or dikes	C-16	Acres served	20	750	1
49. Subsoiling	C-17	Acres	94	142	2
50. Winter cover	D-1	Acres			
51. Summer cover	D-2	Acres			
52. Green manure crops	D-3	Acres			
53. Vegetative cover for entire crop year	D-4	Acres			
54. Stubble mulching	E-1	Acres			
55. Contour farming	E-2	Acres			
56. Wind erosion control operations	E-3	Acres			
57. Applying mulch	E-4	Acres			
58. Home gardens	E-5	Acres			
59. County conservation practices	F-2	Acres served	1980	1631	5
60. Practices to meet new conservation problems	F-3	Acres served			
61. Wildlife food plots or habitat	G-1	Acres			
		Acres Served			
62. Shallow water areas for wildlife	G-2	No.			
		Acres served			
63. Wildlife ponds	G-3	No.			
		Acres Served			
64. Other wildlife practices	G-4	Acres served			
65. Conservation practices to enhance natural beauty	H	Acres served			
66.	TOTAL			35445	

SUGAR PROGRAM

SUGAR PROGRAM

The 1970 Sugar Program was administered under the Sugar Act of 1948, as amended. The program was designed to protect the welfare of the domestic sugar industry, to provide adequate supplies of sugar for consumers at fair and reasonable prices, and to promote our general export trade with friendly nations.

Proportionate shares were not in effect for the 1970 crop of sugar beets. Growers were not restricted on the number of acres they could plant. They could plant all the sugar beets that the sugar factory would contract. Payments under the program are based on 80 cents per hundredweight of commercially recoverable sugar up to 7,000 cwt. and rates 75 cents for the next 7,000 cwt. and at rates progressively lower for each additional 7,000 cwt.

The Sugar Program is financed by a processor tax on refined sugar. A tax of approximately 0.5 cents per pound is imposed on all domestic and imported sugar sold in the United States. This tax more than pays for the Sugar Program payments to producers.

To qualify for payment under the Sugar Program, producers must comply with the child labor and fair wage provisions of the Act.

The 1970 crop was considered good with a harvested yield of 16.2 tons per acre and a planted yield of 15.7 tons per acre. This was less than the 1969 crop which yielded 18.9 tons on a harvested basis and 18.6 tons on a planted basis.

The following pages provide statistical data by counties for the 1970 crop of sugar beets.

1970 SUGARBEET PROGRAM

SUMMARY OF APPLICATIONS FOR PAYMENT

COUNTY	NUMBER OF APPLICATIONS	NUMBER OF PAYEES	PLANTED ACRES	HARVESTED ACRES	TONS OF BEETS MARKETED	COMMERCIALY RECOVERABLE SUGAR FROM BEETS MARKETED (CWT)
Big Horn	115	234	11,493.9	11,432.3	172,241.4	483,583.7
Converse	5	7	397.0	378.6	4,745.1	12,534.3
Fremont	59	107	3,902.3	3,902.3	70,983.8	197,721.5
Goshen	230	503	13,137.3	11,503.6	192,902.7	492,326.5
Hot Springs	5	8	362.1	362.1	7,454.4	20,210.8
Johnson	1	2	69.7	69.7	1,043.8	2,698.2
Laramie	13	13	1,004.5	994.3	15,738.1	40,821.9
Niobrara	2	5	813.1	813.1	9,926.0	24,586.2
Park	144	281	16,771.6	16,694.1	248,920.8	682,224.6
Platte	49	90	3,502.0	3,345.0	34,713.9	100,939.3
Sheridan	7	7	282.6	282.6	4,687.2	12,352.9
Washakie	80	190	9,285.9	9,251.3	192,076.4	534,538.9
STATE TOTALS	710	1447	61022.0	59,029.0	955,433.6	2,604,538.8

1970 SUGARBEET PROGRAM

SUMMARY OF APPLICATIONS FOR PAYMENT

County	Bona Fide Abandoned Acreage				Approved Deficiency		
	For Payment		No Payment				
	Number of Farms	Acres	1/3 Normal Yield (CWT)	Number of Farms			Acres
Big Horn	6	61.6	944.2	0	0	26	9713.0
Converse	1	18.4	125.7	0	0	0	0
Fremont	0	0	0	0	0	0	0
Goshen	79	1633.7	20902.9	0	0	38	7870.4
Hot Springs	0	0	0	0	0	0	0
Johnson	0	0	0	0	0	0	0
Laramie	0	0	0	1	10.2	0	0
Niobrara	0	0	0	0		0	0
Park	3	77.5	1342.0	0	0	40	15943.6
Platte	8	157.0	2226.9	0	0	33	16191.3
Sheridan	0	0	0	0	0	0	0
Washakie	0	0	0	3	34.6	0	0
STATE TOTALS	97	1948.2	25541.7	4	44.8	137	49718.3

1970 SUGARBEET PROGRAM

SUMMARY OF APPLICATIONS FOR PAYMENT

County	Total Sugar For Payment	Net Payment
	(CWT)	(Dollars)
Big Horn	494,240.9	392,209.74
Converse	12,660.0	10,128.00
Fremont	197,721.5	157,551.86
Goshen	521,099.8	416,474.27
Hot Springs	20,210.8	16,028.33
Johnson	2,698.2	2,158.56
Laramie	40,821.9	32,645.92
Niobrara	24,586.2	19,139.65
Park	699,510.2	552,814.60
Platte	119,357.5	95,425.47
Sheridan	12,352.9	9,882.32
Washakie	534,538.9	419,202.65
STATE TOTALS	2,679,798.8	2,123,661.37

SUGARBEET PROGRAM - STATE SUMMARY OF PRODUCTION

BY SETTLEMENT AREAS

1970 CROP YEAR

SUGAR COMPANY	FACTORY	SETTLEMENT AREA	TONS MARKETED	CWT CRS MARKETED
Great Western,	Lovell, Wyo.	Same	421,162.2	1,165,808.3
	Gering, Nebr.	Same	7,639.2	20,342.0
	Mitchell, Nebr.	Same	41,830.5	120,407.5
Holly	Worland, Wyo.	Same	270,514.6	752,471.2
	Torrington, Wyo.	Same	208,556.1	530,458.7
	Hardin, Mont.	Same	5,731.0	15,051.1
STATE TOTALS			955,433.6	2,604,538.8

1937	\$1,153,550	1954	\$1,239,602
1938	1,314,498	1955	1,101,486
1939	1,139,540	1956	1,239,473
1940	1,220,524	1957	1,400,531
1941	1,014,393	1958	1,498,653
1942	1,230,913	1959	1,519,213
1943	730,721	1960	1,626,197
1944	853,430	1961	1,773,856
1945	981,054	1962	1,606,650
1946	1,093,547	1963	2,323,533
1947	1,196,626	1964	2,122,124
1948	826,198	1965	1,678,895
1949	1,003,801	1966	1,859,623
1950	1,163,989	1967	2,022,297
1951	1,090,455	1968	2,430,584
1952	1,108,316	1969	2,689,452
1953	1,239,602	1970	2,123,661

W
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T

PROGRAM

1970 WHEAT ALLOTMENT PROGRAM

The 1970 voluntary wheat program was aimed at strengthening the United States' position in world markets, and continuing the effort to bring wheat production into line with needs.

The 1970 Wheat Program had five important features:

- 1 The National average price support loan level was \$1.25 per bushel, unchanged from recent years' level. This level was maintained in an effort to achieve maximum utilization of wheat through increased exports and the continuation of using large quantities for livestock feed.
- 2 A diversion program at the maximum payment rate of 50% of county loan rate, was aimed at avoiding production of 80-90 million bushels of unneeded wheat. This feature allowed producers to tailor their plantings by diverting up to one-half of their acreage allotment while maintaining incomes through diversion payments.
- 3 The National Wheat Acreage Allotment of 45.5 million acres was designed to reduce stocks, and to reverse the three-year upward trend in carryover levels. This was a 12% reduction from the 1969 National allotment of 51.6 million acres.
- 4 Wheat Marketing Certificates were paid on 48% of the projected production on the allotted acres of participating producers. This payment amounted to \$1.57 per bushel. For 1969, certificates were paid at a rate of \$1.52 per bushel on 43% of the projected production. This added more than 800 million to the farm value of wheat.
- 5 The option under which a producer could substitute the planting of wheat for feed grains, or feed grains for wheat, in any combination, was available. This increased farm efficiency by providing producers the flexibility of adjusting acreages to field sizes, and to producing the most suitable crop for their particular operation.

The 1970 Wheat Program was entirely voluntary. A producer could sell his entire 1970 wheat crop for whatever price he could obtain. There were no restrictions on sales of the 1970 crop.

COUNTY	Number of Farms With Allotments	Total Wheat Allotment	Number of Farms Par- ticipating	Percent of Farms Par- ticipating	Allotment on Participating Farms	Percent of Allotments Participating
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Big Horn	97	723	7	7	130	18
Campbell	261	23252	158	61	18609	80
Carbon	33	8068	21	64	6709	83
Converse	78	4486	25	32	3309	74
Crook	334	21193	260	78	19570	92
Fremont	253	1845	26	10	379	21
Goshen	490	46051	372	76	44438	96
Hot Springs	11	56	2	18	11	20
Johnson	56	4061	23	41	2959	73
Laramie	506	51858	411	81	46879	90
Lincoln	70	2705	27	39	2368	88
Natrona	13	69	0	0	0	0
Niobrara	89	7071	63	71	6404	91
Park	226	1861	38	17	599	32
Platte	296	29791	236	80	28579	96
Sheridan	285	8692	102	36	5465	63
Teton	35	745	18	51	511	69
Uinta	9	51	2	22	17	33
Washakie	36	100	1	3	3	3
Weston	103	6740	78	76	6229	92
STATE TOTALS	3281	219418	1870	57	193168	88

1970 WHEAT PROGRAM STATISTICS

PARTICIPATING FARMS

COUNTY	Acres On Which Certificate Payment Was Computed	Total Certificate Payment Was Computed	Average Certificate Payment	Total Wheat Acreage	SUBSTITUTION	
					Wheat For Oats Or Rye	Wheat For Feed Grain
Big Horn	60	3685	61.42	76		
Campbell	8462	365082	43.14	14893		588
Carbon	2256	90991	40.33	3491		
Converse	1511	44052	29.15	2359		
Crook	9119	362928	39.80	6595		107
Fremont	175	12017	68.67	261		
Goshen	20290	775720	38.23	45041	1500	3093
Hot Springs	4	232	58.00	4		
Johnson	1420	50416	35.50	2316		
Laramie	22440	910520	40.58	60832	945	13832
Lincoln	1108	44307	39.99	1414		
Niobrara	3065	109109	35.60	5933		199
Park	281	20042	71.32	8		
Platte	13256	580091	43.76	28264	279	1892
Sheridan	2387	105550	44.21	3929		16
Teton	237	15334	64.70	285		
Uinta	8	341	42.62	9		
Washakie	0	0	0	0		
Weston	2914	109435	37.55	4296		5
STATE TOTALS	88993	3599852	40.45	180006	2724	19732

1970 WHEAT PROGRAM STATISTICS

COUNTY	Number of Farms With Allotments	Total Wheat Allotment	Diverted Wheat Acreage	Percent of Allotment Diverted	Total Payments
Big Horn	97	723	2	Less .01	30
Campbell	261	23252	513	.02	5196
Carbon	33	8068	986	.12	5834
Converse	78	4486	35	.01	296
Crook	334	21193	257	.01	3327
Fremont	253	1845	7	Less .01	101
Goshen	490	46051	1059	.02	11617
Hot Springs	11	56	2	.04	29
Johnson	56	4061	0	0	0
Laramie	506	51858	37	Less .01	471
Lincoln	70	2705	20	.01	252
Natrona	13	69	0	0	0
Niobrara	89	7071	12	Less .01	101
Park	226	1861	4	Less .01	74
Platte	296	29791	464	.02	5253
Sheridan	285	8692	305	.03	4269
Teton	35	745	6	.01	108
Uinta	9	51	0	0	0
Washakie	36	100	0	0	0
Weston	103	6740	72	.01	877
STATE TOTALS	3281	219418	3781	.02	37835

FEED GRAIN

PROGRAM

1970 FEED GRAIN PROGRAM

The basic provisions of the 1970 voluntary feed grain program were essentially the same as those for the 1969 program. The program again included corn, grain sorghum and barley, and producers on farms having a corn, grain sorghum or barley base could take part in the program and become eligible for price support loans, price support payments, and diversion payments.

As in 1969, all farms taking part in the program could divert as little as 20% of their total feed grain base and qualify for price support payments and loans. The 20% diversion had to be put to a conserving use in addition to the farm's conserving base.

For farms with feed grain bases of more than 25 acres, farmers may, after diverting 20% for no diversion payment to qualify as participants, divert additional acreage for diversion payment up to the larger of 25 acres, or 50% of the feed grain base.

If the base was more than 25 acres, but not more than 125 acres, the operator could, upon request to the county committee, have the 1970 base temporarily adjusted to 25 acres and divert the entire 25 acres for payment, providing other program requirements were met.

The 1970 voluntary feed grain program was designed to reduce feed grain supplies in order to strengthen prices.

The principal points of the 1970 Feed Grain Program, were as follows:

- 1 Take out of production 20% or more of the total feed grain base and otherwise comply with the program.
- 2 Only those taking part in the 1970 Feed Grain Program were eligible for price support payments and price support loans on their 1970 crop of corn, grain sorghum and barley.
- 3 Price support payment rate was determined by multiplying the farm's projected yield by 30 cents per bu. for corn, 29.68 cents per bu. for grain sorghums, and 20 cents per bu. for barley.
- 4 Price support payments were limited to the acres planted up to 50% of the total feed grain base.
- 5 An acreage equal to acres signed up to be diverted, plus the conserving base acreage for the farm, must have been devoted to a conserving use.

- 6 Producers who failed to fully carry out their intentions were subject to substantial deductions from payments otherwise earned.

Statistical data for the program is contained in the following pages.

1970 FEED GRAIN STATISTICS

COUNTY	CORN			GRAIN SORGHUMS			BARLEY		
	Total Base	Enrolled Base	% Base Enrolled	Total Base	Enrolled Base	% Base Enrolled	Total Base	Enrolled Base	% Base Enrolled
Big Horn	3273	533	16	0	0	0	11818	705	6
Campbell	4600	3358	73	191	108	57	6815	4706	69
Carbon							1543	431	28
Converse	1685	414	25	296	62	21	4839	2463	51
Crook	4323	3515	81	6	6	100	7877	4859	62
Fremont	3221	494	15	5			4164	134	3
Goshen	22217	9124	41	974	570	59	18002	11889	66
Hot Springs	491	130	26				2892	580	20
Johnson	303						1882	208	11
Laramie	11689	8690	74	1260	1099	87	26166	20123	77
Lincoln							23590	7221	31
Natrona	161						439		
Niobrara	1214	884	73	118	107	91	2665	1864	70
Park	2601	476	18				11925	973	8
Platte	8884	5227	59	285	225	79	11858	7142	60
Sheridan							6134	1530	25
Sweetwater							862	28	3
Teton							1180	614	52
Uinta							843	212	25
Washakie	2386	28	1				6996	148	2
Weston	4115	3095	75	22	15	68	1841	1224	66
State Totals	71163	35968	51	3157	2192	69	154331	67054	43

1970 FEED GRAIN STATISTICS

COUNTY	B A S E		Total Diverter Acres	Total Diverter Payment	Price Support Acreage	Price Support Payment	Total Price Sup- port & Div- ersion Pay.
	Total	Participa- ting					
Big Horn	15091	1238	454	14834	465	8418	23252
Campbell	11606	8172	2257	34002	2460	16809	50811
Carbon	1543	431	219	5051	108	1268	6319
Converse	6820	2939	842	9112	1031	5791	14903
Crook	12206	8380	3245	62980	2072	15603	78583
Fremont	7390	628	331	11530	90	1831	13361
Goshen	41193	21583	5537	169439	6143	111730	281169
Hot Springs	3383	710	225	5702	299	4207	9909
Johnson	2185	208	20	297	104	915	1212
Laramie	39115	29912	4000	101315	4253	51660	152975
Lincoln	23590	7221	1999	32629	3037	26663	59292
Natrona	600	0	0	0	0	0	0
Niobrara	3997	2855	562	8631	834	5278	13909
Park	14526	1449	210	5489	602	12639	18128
Platte	21027	12594	3414	96545	2918	52638	149183
Sheridan	6134	1530	284	2862	493	3413	6275
Sweetwater	862	28	25	405	0	0	405
Teton	1180	614	94	1918	253	2905	4823
Uinta	843	212	72	1362	66	667	2029
Washakie	9382	176	52	1303	35	407	1710
Weston	5978	4334	1218	18641	1302	10939	29580
STATE TOTALS	228651	105214	25060	584047	26565	333781	917828

1970 FEED GRAIN PROGRAM STATISTICS

COUNTY	PRICE SUPPORT			DIVERSION ACRES			PAYMENTS COMPUTED			Total Price Support & Div. Paym't
	Acres	Paym't	Average Payment	At 20% Rate	At 40% Rate	TOTAL	At 20%	At 40%	TOTAL	
Big Horn	465	8418	18.10	42	412	454	643	14191	14834	23252
Campbell	2460	16809	6.83	151	2106	2257	1066	32936	34002	50811
Carbon	108	1268	11.74	23	196	219	296	4755	5051	6319
Converse	1031	5791	5.62	28	814	842	250	8862	9112	14903
Crook	2072	15603	7.53	350	2895	3245	2730	60250	62980	78583
Fremont	90	1831	20.34	57	274	331	1028	10502	11530	13361
Goshen	6143	111730	18.19	607	4930	5537	8302	161137	169439	281169
Hot Sprgs	299	4207	14.07	8	217	225	80	5622	5702	9909
Johnson	104	915	8.80		20	20		297	297	1212
Laramie	4253	51660	12.15	185	3815	4000	1353	99962	101315	152975
Lincoln	3037	26663	8.78	35	1964	1999	263	32366	32629	59292
Natrona	0									
Niobrara	834	5278	6.33	61	501	562	467	8164	8631	13909
Park	602	12639	21.00	36	174	210	491	4998	5489	18128
Platte	2918	52638	18.04	401	3013	3414	5439	91106	96545	149183
Sheridan	493	3413	6.92	56	228	284	318	2544	2862	6275
Sweetwtr	0			5	20	25	45	360	405	405
Teton	253	2905	11.48	13	81	94	135	1783	1918	4823
Uinta	66	667	10.11	5	67	72	51	1311	1362	2029
Washakie	35	447	12.77		52	52		1303	1303	1710
Weston	1302	10939	8.40	87	1131	1218	581	18060	18641	29580
STATE TOTALS	26565	333781	12.56	2150	22910	25060	23538	560509	584047	917828

PRICE

SUPPORT

1969 COMMODITY LOAN AND PURCHASE PROGRAM

PRICE SUPPORT -- The Agricultural Adjustment Act of 1933 created the Commodity Credit Corporation and made provisions for supporting certain commodities. At that time, price support payments were offered only on corn and cotton. At the present time, price support is offered on about all grain crops, cotton, beans, honey, and tobacco.

Price Support and Production Adjustment Programs work together in helping balance production with demand. A "floor" or minimum price is established by supporting prices through price support loans and purchases by the Commodity Credit Corporation. This gives farmers the opportunity to hold their crops, without price risk, for later marketing. Commodities can be marketed in a more orderly manner throughout the season without creating a glut on the market at harvest time.

A uniform supply, flowing into the market as needed, helps eliminate fluctuation of commodity prices and, in turn, helps establish a reasonable farm price stability with a fair level of income to the producer.

WHY PROTECT FARM INCOME? -- Agriculture is our Nation's largest industry. Three out of every ten jobs in private employment today are related to agriculture. As always, agriculture is the backbone of the economy, and the producer is entitled to a fair return for his labors.

COMMODITY LOAN PROGRAM -- Under the 1969 Loan Program, applications for price support were accepted until March 31, 1970 on honey, dry edible beans and rye; until April 30, 1970 on barley, oats, and wheat; and until June 30, 1970 on corn. The loans on all crops matured one month after the final date for accepting applications for price support.

Thirty days prior to maturity of the loans the borrower was notified of these alternatives on his 1969 crop commodities:

- (1) Pay the loan in full, plus 3.6 per cent interest, or
- (2) Deliver the commodity to CCC, and
- (3) For barley, corn, oats and wheat, the commodity can be resealed for another year.

The following tables give a breakdown of commodities placed under price support loans in 1969. The loan rates applicable to all Wyoming counties are also shown.

1969 COMMODITY LOAN AND PURCHASE PROGRAM

SUPPORT RATES ON 1969-CROP COMMODITIES BY COUNTIES -- The following basic county support rates were established for 1969-crop commodities with small adjustments for premiums and discounts to reflect variations in quality:

COUNTY	US #2 or better Barley	US #2 or better Corn	US #1 G. N. Beans	US #1 Pinto Beans	US #2 or better Grain Sorghums	White Table Honey	US #3 or better Oats	US #2 or better Rye	US #1 Wheat
	Bu	Bu	Cwt	Cwt	Cwt	lbs.	Bu	Bu	Bu
Albany	\$.78	\$1.14	\$7.01	\$6.27	\$1.41	\$.135	\$.66	\$.90	\$1.05
Big Horn	.78	1.14	7.01	6.27	1.41	.135	.66	.90	.99
Campbell	.65	1.14	7.01	6.27	1.41	.135	.66	.90	1.06
Carbon	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.99
Converse	.71	1.14	7.01	6.27	1.41	.135	.66	.90	1.06
Crook	.66	1.14	7.01	6.27	1.41	.135	.66	.90	1.09
Fremont	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.96
Goshen	.75	1.14	7.21	6.47	1.41	.135	.66	.90	1.10
Hot Spgs.	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.97
Johnson	.66	1.14	7.01	6.27	1.41	.135	.66	.90	1.04
Laramie	.76	1.14	7.21	6.47	1.41	.135	.66	.90	1.10
Lincoln	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.98
Natrona	.80	1.14	7.01	6.27	1.41	.135	.66	.90	1.00
Niobrara	.73	1.14	7.01	6.27	1.41	.135	.66	.90	1.10
Park	.78	1.14	7.01	6.27	1.41	.135	.66	.90	.99
Platte	.75	1.14	7.21	6.47	1.41	.135	.66	.90	1.10
Sheridan	.63	1.14	7.01	6.27	1.41	.135	.66	.90	1.04
Sublette	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.94
Sweetwater	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.94
Teton	.81	1.14	7.01	6.27	1.41	.135	.66	.90	1.10
Uinta	.80	1.14	7.01	6.27	1.41	.135	.66	.90	.97
Washakie	.78	1.14	7.01	6.27	1.41	.135	.66	.90	.98
Weston	.72	1.14	7.01	6.27	1.41	.135	.66	.90	1.09

The above county support rates were based on national support rates as follows:

Commodity	U. S. Grade	National Average Loan Rate
Barley	#2	\$.83 Bu.
Corn	#2	1.05 Bu.
D. E. Beans	#1	6.39 Cwt.*
Grain Sorghums	#2	1.61 Cwt.
Honey	#C	.13 Lb.
Oats	#3	.63 Bu.
Rye	#2	1.02 Bu.
Wheat	#1	1.25 Bu.

*Average of eleven classes of beans.

STATE TOTAL OF 1969 CROP LOANS

Commodity	Unit	Quantity Placed Under Loan	Quantity On Which Loan Was Repaid	Quantity Resealed	Quantity Delivered To CCC
Barley	Bu.	36,520	9,094	27,426	0
Dry Edible Beans	Cwt.	58,465	58,465	0	0
Honey	Lb.	308,876	308,876	0	0
Oats	Bu.	63,036	34,741	28,295	0
Rye	Bu.	2,989	2,989	0	0
Wheat	Bu.	560,755	166,814	267,800	126,141

1969 BARLEY LOAN PROGRAM
FARM STORED - LOANS CERTIFIED

County	Loans Certified	Under Loan	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Converse	1	4,319	.71	3,066
Lincoln	3	10,855	.80	8,632
Niobrara	1	14,400	.73	10,512
Teton	2	6,946	.81	5,626
TOTALS	7	36,520	.76	27,836

1969 BARLEY LOAN PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Resealed			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Converse			1	4,319	3,066			4,319	3,066
Lincoln	2,913	2,331	1	7,942	6,301			10,855	8,632
Niobrara			1	14,400	10,512			14,400	10,512
Teton	6,181	5,006	1	765	620			6,946	5,626
TOTALS	9,094	7,337	4	27,426	20,499			36,520	27,836

1968 BARLEY RESEAL PROGRAM
FARM STORED - EXTENDED UNDER RESEAL

COUNTY	Loans Resealed	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ per bu.	\$
Lincoln	1	2,449	.88	2,152
Park	3	11,461	.85	9,753
TOTALS	4	13,910	.86	11,905

1968 BARLEY RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

COUNTY	Loans Repaid		Extended Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Lincoln	2449	2152						2449	2152
Park	10426	8966	1	1035	787			11461	9753
TOTALS	12875	11118	1	1035	787			13910	11905

1967 BARLEY RESEAL PROGRAM
FARM STORED - EXTENDED UNDER RESEAL

COUNTY	Loans Extended	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Campbell	1	2160	.74	1598
Lincoln	3	7987	.84	6745
Niobrara	1	12600	.77	9702
Park	1	900	.86	774
Platte	1	810	.80	648
TOTALS	7	24457	.80	19467

1967 BARLEY RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

COUNTY	Loans Repaid		Extended Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Campbell	2160	1598						2160	1598
Lincoln	6925	5832	1	1062	913			7987	6745
Niobrara			1	12600	9702			12600	9702
Park			1	900	774			900	774
Platte			1	810	648			810	648
TOTALS	9085	7430	4	15372	12037			24457	19467

1966 BARLEY RESEAL PROGRAM

FARM STORED - EXTENDED UNDER RESEAL

County	Loans Extended	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Lincoln	1	1386	.76	1054
Totals	1	1386	.76	1054

1966 BARLEY RESEAL PROGRAM

FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Total	
	Bu.	\$	Bu.	\$
Lincoln	1386	1054	1386	1054
Totals	1386	1054	1386	1054

1965 BARLEY RESEAL PROGRAM
FARM STORED - EXTENDED UNDER RESEAL

County	Loans Extended	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Converse	1	6480	.64	4147
Totals	1	6480	.64	4147

1965 BARLEY RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Total	
	Bu.	\$	Bu.	\$
Converse	6480	4147	6480	4147
Totals	6480	4147	6480	4147

* 1969 DRY EDIBLE BEAN PROGRAM

WAREHOUSE STORED - LOANS CERTIFIED

County	Loans Certified	Under Loan	Average Loan Rate	Amount Loaned
	No.	Cwt.	\$ Per Cwt.	\$
Big Horn	10	9208	6.61	60,882
Fremont	1	1203	6.26	7,531
Goshen	37	26575	6.64	176,486
Park	31	19323	6.31	121,997
Platte	5	2156	6.72	14,498
Totals	84	58465	6.52	381,394

* All loans were repaid - no forfeitures to CCC.

* 1969 HONEY LOANS

FARM STORED - LOANS CERTIFIED

County	Loans Certified	Under Loan	Average Loan Rate	Amount Loaned
	No.	Lbs.	\$ per lb.	\$
Big Horn	2	52272	.135	7,057
Fremont	9	256604	.135	34,650
Totals	11	308876	.135	41,707

* All honey loans were repaid - no delivery to CCC.

1969 OATS LOAN PROGRAM
FARM STORED - LOANS CERTIFIED

County	Loans Certified	Under Loan	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Big Horn	3	5250	.66	3,465
Fremont	1	8010	.66	5,287
Goshen	2	2817	.66	1,859
Laramie	3	20588	.66	13,588
Natrona	3	4299	.66	2,842
Niobrara	1	8100	.66	5,346
Park	4	6117	.66	4,037
Platte	2	6955	.66	4,589
Teton	1	900	.66	594
TOTALS	20	63036	.66	41,607

1969 OATS LOAN PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Loans Resealed			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Big Horn	3552	2344	1	1698	1121			5250	3465
Fremont	8010	5287						8010	5287
Goshen	1746	1152	1	1071	707			2817	1859
Laramie			3	20588	13588			20588	13588
Natrona	4299	2842						4299	2842
Niobrara	8100	5346						8100	5346
Park	5604	3698	1	513	339			6117	4037
Platte	3430	2263	1	3525	2326			6955	4589
Teton			1	900	594			900	594
TOTALS	34741	22932	8	28295	18675			63036	41607

1968 OATS LOAN PROGRAM

FARM STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Fremont	1	1220	.66	805
Weston	1	202	.66	133
TOTALS	2	1422	.66	938

1968 OATS LOAN PROGRAM

FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Loans Resealed			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Fremont	1220	805						1220	805
Weston			1	202	133			202	133
TOTALS	1220	805	1	202	133			1422	938

1967 OATS RESEAL PROGRAM

FARM STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Big Horn	1	2250	.66	1485
Weston	1	607	.66	404
TOTALS	2	2857	.66	1889

1967 OATS RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Big Horn	685	452	1	1565	1033			2250	1485
Weston		4	1	607	400			607	404
TOTALS	685	456	2	2172	1433			2857	1889

* 1969 RYE LOAN PROGRAM
FARM AND WAREHOUSE STORED - LOAN CERTIFIED

County	Loans Certified	Under Loan	Farm Stored		Whse. Stored		Average Loan Rate \$ Per Bu.		Amount Loaned
	No.	Bu.	No.	Bu.	No.	Bu.	Farm St	Whse. St	\$
Goshen	1	2250	1	2250			.90		2025
Laramie	1	739			1	739		.81	602
TOTALS	2	2989	1	2250	1	739	.90	.81	2627

* All rye loans were repaid - no delivery to CCC.

1969 WHEAT LOAN PROGRAM

FARM AND WAREHOUSE STORED - LOANS CERTIFIED

County	Loans Certified	Under Loan	Farm Stored		Whse Stored		Av. Loan Rate \$ Per Bu.		Amount Loaned
	No.	Bu.	No.	Bu.	No.	Bu.	Farm	Whse	\$
Campbell	8	31079	8	31079			1.06		32956
Converse	2	11690	2	11690			1.06		12395
Crook	49	102594	41	92089	8	10505	1.10	1.15	113038
Goshen	18	63477	18	63477			1.10		69829
Johnson	1	722	1	722			1.04		750
Laramie	40	252863	30	208402	10	44461	1.04	1.02	274474
Lincoln	1	665	1	665			.98		652
Niobrara	5	41625	5	41625			1.10		45913
Park	1	333	1	333			.99		330
Platte	14	47702	11	41930	3	5772	1.10	1.01	51965
Sheridan	2	1672	2	1672			1.04		1739
Teton	1	720	1	720			1.10		792
Weston	5	5613	4	3431	1	2182	1.09	1.12	6181
TOTALS	147	560755	125	497835	22	62920	1.10	1.04	611014

1969 WHEAT LOAN PROGRAM

FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Campbell	26579	28182	1	4500	4774			31079	32956
Converse	9328	9891	1	2362	2504			11690	12395
Crook	25774	28625	15	38423	41881	27892	30402	92089	100908
Goshen	49752	54731	6	13725	15098			63477	69829
Johnson	722	750						722	750
Laramie	1026	1129	15	124516	136996	82860	91194	208402	229319
Lincoln	665	652						665	652
Niobrara	15057	16688	4	26568	29225			41625	45913
Park	333	330						333	330
Platte	15693	17261	5	23535	25886	2702	2971	41930	46118
Sheridan	225	234	1	1447	1505			1672	1739
Teton			1	720	792			720	792
Weston	630	696	3	2801	3052			3431	3748
TOTALS	145784	159169	52	238597	261713	113454	124567	497835	545449

1969 WHEAT LOAN PROGRAM

WAREHOUSE STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Crook						10505	12129	10505	12129
Laramie	15996	16310	2	28465	28845			44461	45155
Platte	5034	5109	1	738	738			5772	5847
Weston						2182	2433	2182	2433
TOTALS	21030	21419	3	29203	29583	12687	14562	62920	65564

1968 WHEAT RESEAL PROGRAM

FARM AND WAREHOUSE STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Farm Stored		Whse Stored		Av. Loan Rate \$ Per Bu.		Amount Loaned
	No.	Bu.	No.	Bu.	No.	Bu.	Farm	Whse	\$
Big Horn	1	630	1	630			1.00		630
Campbell	6	43830	6	43830			1.06		46564
Converse	5	17757	5	17757			1.07		19000
Crook	26	62728	20	45831	6	16897	1.10	1.26	71670
Goshen	45	225392	26	159743	19	65649	1.11	1.11	250152
Laramie	92	364688	71	292044	21	72644	1.11	1.12	405322
Niobrara	11	89886	10	83890	1	5996	1.10	1.11	99176
Park	2	2480	2	2480			1.00		2480
Platte	106	534774	32	241796	74	292978	1.11	1.07	601002
Sheridan	2	9450	2	9450			1.06		10020
Weston	12	17206	9	13187	3	4019	1.10	1.20	19323
TOTALS	308	1368821	184	910638	124	458183	1.10	1.13	1525339

1968 WHEAT RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Big Horn	630	630						630	630
Campbell	32760	35053	1	11070	11511			43830	46564
Converse	900	963	4	16857	18037			17757	19000
Crook	2323	2555	13	30008	33009	13500	14850	45831	50414
Goshen	21879	24285	19	123031	137677	14833	15354	159743	177316
Laramie	16076	17858	36	275968	306311			292044	324169
Niobrara	6150	6827	8	77740	85715			83890	92542
Park	2480	2480						2480	2480
Platte	11750	13049	28	222540	247274	7506	8330	241796	268653
Sheridan	9450	10020						9450	10020
Weston	978	1075	5	7195	7912	5014	5514	13187	14501
TOTALS	105376	114795	114	764409	847446	40853	44048	910638	1006289

1968 WHEAT RESEAL PROGRAM
WAREHOUSE STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Crook						16897	21256	16897	21256
Goshen		26	13	41839	46488	23810	26322	65649	72836
Laramie	8155	8901	15	64489	72252			72644	81153
Niobrara	5996	6634						5996	6634
Platte	42829	48737	63	244622	277483	5527	6129	292978	332349
Weston						4019	4822	4019	4822
TOTALS	56980	64298	91	350950	396223	50253	58529	458183	519050

1967 WHEAT RESEAL PROGRAM

FARM AND WAREHOUSE STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Farm Stored		Whse Stored		Av. Loan Rate \$ Per Bu.		Amount Loaned
	No.	Bu.	No.	Bu.	No.	Bu.	Farm	Whse	\$
Campbell	4	7425	4	7425			1.07		7935
Converse	3	16560	3	16560			1.07		17719
Crook	43	118210	27	81362	16	36848	1.10	1.21	133922
Goshen	23	93186	10	41498	13	51688	1.11	1.14	104885
Laramie	36	215724	28	184244	8	31480	1.11	1.11	239603
Lincoln	1	3684	1	3684			1.00		3684
Niobrara	3	47101	3	47101			1.11		52282
Park	2	2100	2	2100			1.00		2100
Platte	36	223,150	12	91890	24	131260	1.11	1.08	243919
Sheridan	4	10070	4	10070			1.06		10722
Teton	1	1170	1	1170			1.15		1351
Weston	18	40979	17	40549	1	430	1.12	1.26	46002
TOTALS	174	779359	112	527653	62	251706	1.11	1.11	864124

1967 WHEAT RESEAL PROGRAM

FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Campbell	3000	3168	3	4425	4767			7425	7935
Converse			3	16560	17719			16560	17719
Crook	990	1088	19	63342	69676	17030	18734	81362	89498
Goshen	9574	10627	7	27334	30337	4590	5095	41498	46059
Laramie	4958	5559	27	172621	191781	6665	7398	184244	204738
Lincoln			1	3684	3684			3684	3684
Niobrara			3	47101	52282			47101	52282
Park	2100	2100						2100	2100
Platte	13500	14985	10	72180	80085	6210	6891	91890	101961
Sheridan	10070	10722						10070	10722
Teton			1	1170	1351			1170	1351
Weston	2550	2805	12	33063	37228	4936	5428	40549	45461
TOTALS	46742	51054	86	441480	488910	39431	43546	527653	583510

1967 WHEAT RESEAL PROGRAM
WAREHOUSE STORED - METHOD OF REPAYMENT

County	Loans Repaid		Extended Under Reseal			Delivered		Total	
	Bu.	\$	No.	Bu.	\$	Bu.	\$	Bu.	\$
Crook						36848	44424	36848	44424
Goshen						51688	58826	51688	58826
Laramie						31480	34865	31480	34865
Platte						131260	141958	131260	141958
Weston						430	541	430	541
TOTALS						251706	280614	251706	280614

1966 WHEAT RESEAL PROGRAM
FARM STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Crook	5	14580	1.10	16038
Goshen	3	11783	1.10	12920
Laramie	1	4567	1.11	5069
Platte	1	14850	1.11	16483
Teton	1	900	1.07	963
Weston	3	4965	1.11	5543
TOTALS	14	51645	1.10	57016

1966 WHEAT RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Delivered		Total	
	Bu.	\$	Bu.	\$	Bu.	\$
Crook	1895	2085	12685	13953	14580	16038
Goshen	11783	12920			11783	12920
Laramie			4567	5069	4567	5069
Platte			14850	16483	14850	16483
Teton	900	963			900	963
Weston	3695	4146	1270	1397	4965	5543
TOTALS	18273	20114	33372	36902	51645	57016

1965 WHEAT RESEAL PROGRAM
FARM STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Converse	2	2586	1.00	2585
Crook	1	3824	1.04	3977
Park	1	396	.94	372
Platte	1	11588	1.11	12863
TOTALS	5	18394	1.08	19797

1965 WHEAT RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Delivered		Total	
	Bu.	\$	Bu.	\$	Bu.	\$
Converse	2586	2585			2586	2585
Crook			3824	3977	3824	3977
Park	396	372			396	372
Platte	11588	12863			11588	12863
TOTALS	14570	15820	3824	3977	18394	19797

1964 WHEAT RESEAL PROGRAM
FARM STORED - EXTENDED UNDER RESEAL

County	Loans Resealed	Under Reseal	Average Loan Rate	Amount Loaned
	No.	Bu.	\$ Per Bu.	\$
Converse	1	5141	1.07	5501
Crook	1	3250	1.20	3892
Goshen	3	21870	1.21	26463
Laramie	7	57793	1.29	74718
Platte	1	14850	1.15	17078
TOTALS	13	102904	1.24	127652

1964 WHEAT RESEAL PROGRAM
FARM STORED - METHOD OF REPAYMENT

County	Loans Repaid		Delivered		Total	
	Bu.	\$	Bu.	\$	Bu.	\$
Converse	5141	5501			5141	5501
Crook			3250	3892	3250	3892
Goshen			21870	26463	21870	26463
Laramie			57793	74718	57793	74718
Platte			14850	17078	14850	17078
TOTALS	5141	5501	97763	122151	102904	127652

FARM STORAGE AND DRYING EQUIPMENT LOANS

OBJECTIVES. The Storage and Drying Equipment Loan Program encourages farmers to provide facilities needed for farm storage of price supported commodities. It encourages orderly marketing since grain can be placed in safe storage at the time of harvest for marketing later when prices are more favorable.

Farm storage also provides a potential source of income through storage earned under Commodity Credit Corporation resale programs. Good farm storage buildings protect grain from spoilage through weather and insect damage and prevent loss of quality from contamination by birds and rodents.

WYOMING CONSTRUCTION. Seventy-nine new loans were made under the Farm Storage and Drying Equipment Loan Program in Wyoming between July 1, 1969 and June 30, 1970.

Since June 1949, when this program was inaugurated, a little more than 7,000,000 bushels of new farm storage has been built in Wyoming through the incentive of the Farm Storage and Drying Equipment Loan Program. This farm storage has been instrumental in bringing about more orderly and timely marketing of Wyoming grains.

A cumulative summary by county, of these loans follows.

FARM STORAGE AND DRYING EQUIPMENT LOANS
ACCUMULATIVE FROM JUNE, 1949 THRU JUNE 30, 1970

COUNTY	Number of Loans Disbursed	Bushel Capacity of Facil- ities	Amount Loaned (\$)	Number of Loans Repaid	No. Loans Partial- ly Repaid	Balance Out- standing (\$)
Big Horn	234	298,950	78,431	230	4	2,090
Campbell	76	322,940	92,297	50	26	42,677
Carbon	5	55,876	13,870	3	2	3,815
Converse	30	163,766	42,446	29	1	803
Crook	91	200,124	58,172	57	34	19,448
Fremont	288	511,103	120,372	259	29	15,323
Goshen	213	1,338,854	363,256	193	20	47,000
Hot Spgs	4	5,350	1,751	4	0	0
Johnson	13	32,550	11,939	10	3	4,197
Laramie	181	1,077,106	282,592	152	29	50,177
Lincoln	203	349,625	101,294	175	28	12,459
Natrona	37	140,574	35,807	33	4	6,151
Niobrara	34	312,551	80,356	27	7	15,950
Park	251	389,780	105,116	247	4	1,888
Platte	225	1,524,529	399,533	204	21	120,082
Sheridan	46	85,722	25,314	40	6	4,476
Sublette	4	4,350	1,324	4	0	0
Sweetwater	4	6,750	1,713	4	0	0
Teton	20	132,254	35,488	16	4	16,871
Uinta	2	2,500	691	2	0	0
Washakie	31	68,740	21,783	30	1	962
Weston	11	27,320	8,015	2	9	4,866
TOTAL	2,003	7,051,314	1,881,560	1,771	232	369,235

WOOL

PROGRAM

1969 MARKETING YEAR REPORT

PROGRAM OBJECTIVE -- Under the National Wool Act of 1954, as amended, wool is recognized as an essential and strategic commodity not produced in sufficient quantity in the United States. It is the declared policy of Congress, as a measure of national security and for the general economic welfare, to encourage the domestic production of wool at prices fair to both producers and consumers.

INCENTIVE PAYMENT -- The Act provides for an incentive price to encourage greater production of wool. This is accomplished by means of payments to growers to bring their income from wool up to the incentive or support level, and in that way not affect the competitive position of wool with other fibers in the open market.

This was the fifteenth year of the operation of the program. The incentive or support level was set at 62 cents per pound in the first eleven years of the program. In 1966 the support level was raised to 65 cents per pound, in 1967 to 66 cents per pound, in 1968 to 67 cents per pound, and in 1969 to 69 cents per pound.

PRICE SUPPORT LEVEL -- The support price (incentive level) for shorn wool marketed in 1969 was 69 cents per pound, a 2 cent increase above 1968. This support level for 1969 marketings (calendar year) was computed as follows:

$$\begin{aligned}\text{Average parity index, 1965-67} &= \frac{332.7}{297.3} = 111.9\% \\ \text{Average parity index, 1958-60} &= 297.3\end{aligned}$$

$$\begin{aligned}111.9\% \text{ of } 62 \text{ cents (support price, 1958-60)} &= 69.38 \text{ cents.} \\ \text{Rounded to nearest full cent} &= 69 \text{ cents.}\end{aligned}$$

The support price of 69 cents per pound for shorn wool was 77.9 percent of the parity price for wool at the time the support price was announced (May 1968).

PAYMENTS TO GROWERS

SHORN WOOL -- The U. S. average farm price for shorn wool in 1969 was 41.8 cents per pound. The payment rate on shorn wool was 65.1 percent, the percentage by which the support price exceeded the U. S. average farm price - determined as follows:

$$\begin{array}{rcl}\text{Support price} & & = 69.0 \text{ cents} \\ \text{National average market price} & = & \underline{41.8 \text{ cents}} \\ \text{Difference} & & 27.2 \text{ cents}\end{array}$$

$$27.2¢ \div 41.8¢ = 65.1\% \text{ (the percentage increase needed to bring the national average price up to the announced support level).}$$

NATIONAL AVERAGE PRICE RECEIVED

The national average price received by all growers and the incentive payment rate for each of the marketing years follows:

Marketing Year	Nat'l. Average Price Rec'd. by Growers (cents per lb.)	Shorn Wool Payment Rate (% of net proceeds)	Unshorn Lamb Payment Rate (cents per cwt.)
1955	42.8	44.9	77
1956	44.3	40.0	71
1957	53.7	15.5	33
1958	36.4	70.3	102
1959	43.3	43.2	75
1960	42.0	47.6	80
1961	42.9	44.5	76
1962	47.7	30.0	57
1963	48.5	27.8	54
1964	53.2	16.5	35
1965	47.1	31.6	60
1966	52.1	24.8	52
1967	39.8	65.8	105
1968	40.5	65.4	106
1969	41.8	65.1	109

HOW IS WOOL PROGRAM FINANCED? Money for the incentive payments come from import duties collected on all wool and wool manufactured goods from any foreign country.

SUMMARY. The tables on the following pages give a rather complete statistical story of the Wool Program as it operated in Wyoming in the 1969 marketing year. Tables for previous marketing years may be found in the ASCS Annual Reports for previous years.

SALES OF SHORN WOOL, PAYMENTS, AND PROMOTION FUND DEDUCTIONS
MARKETING YEAR 1969

SHORN WOOL

COUNTIES	No. of Producers	Lbs. of Wool Sold	Net Sales Proceeds	Purchases of Unshorn Lambs Pounds	Incentive Payments	Promotion Fund Deductions	Net Payments to Producers
Albany	50	272,139	\$ 108,747	48,860	\$ 70,261	\$ 4,045	\$ 66,216
Big Horn	148	855,478	363,967	119,481	235,628	12,742	222,886
Campbell	176	1,181,698	577,202	211,450	373,454	17,567	355,887
Carbon	109	2,072,078	871,992	211,391	565,362	30,922	534,440
Converse	108	1,094,608	513,994	29,640	334,287	16,397	317,890
Crook	198	624,172	317,441	179,495	204,698	9,228	195,470
Fremont	212	768,621	312,351	1,009,426	192,336	10,775	181,563
Goshen	83	85,016	31,795	87,900	19,675	1,205	18,470
Hot Springs	45	259,624	116,385	294,551	72,556	3,673	68,883
Johnson	131	1,418,159	655,638	38,140	426,404	21,243	405,161
Laramie	49	398,262	138,242	229,515	87,494	5,802	81,692
Lincoln	144	808,584	299,800	17,448	194,979	12,115	182,864
Natrona	114	2,047,685	805,443	5,463	524,284	30,711	493,573
Niobrara	118	516,130	244,939	366,283	155,463	7,467	147,996
Park	111	383,938	153,043	220,500	97,227	5,593	91,634
Platte	79	253,361	91,876	440,804	55,006	3,469	51,537
Sheridan	99	351,601	165,667	2,750	107,819	5,272	102,547
Sublette	25	34,265	14,911		9,707	514	9,193
Sweetwater	60	1,443,171	518,872	5,200	337,729	21,643	316,086
Teton	8	6,149	2,781	150	1,809	92	1,717
Uinta	184	812,556	335,055	12,520	217,985	12,179	205,806
Washakie	61	618,590	262,024	1,234,129	157,125	8,353	148,772
Weston	75	227,574	104,704	56,538	67,546	3,371	64,175
TOTAL	2,387	16,533,459	7,006,869	4,821,634	4,508,836	244,378	4,264,458

SALES OF UNSHORN LAMBS, PAYMENTS, AND PROMOTION FUND DEDUCTIONS
MARKETING YEAR 1969

UNSHORN LAMBS

COUNTIES	No. of Producers	Liveweight of Unshorn Lambs Sold Lbs.	No. of Unshorn Lambs Sold	Liveweight of Lambs Sold After Deducting Purchases Lbs.	Payments On Unshorn Lambs	Promotion Fund Deductions	Net Payment To Producers
Albany	44	672,162	9,729	672,162	\$ 7,326	\$ 504	\$ 6,822
Big Horn	139	5,339,575	60,002	4,950,528	53,956	3,713	50,243
Campbell	180	5,140,152	70,271	4,973,317	54,209	3,730	50,479
Carbon	81	7,459,520	96,369	7,243,182	78,950	5,432	73,518
Converse	108	4,801,223	63,088	4,478,368	48,814	3,359	45,455
Crook	193	2,582,907	34,387	2,581,312	28,136	1,936	26,200
Fremont	206	3,910,141	45,721	3,457,659	37,771	2,599	35,172
Goshen	67	1,893,679	17,697	913,370	9,952	685	9,267
Hot Springs	43	798,065	10,809	795,770	8,674	597	8,077
Johnson	124	7,064,660	95,286	6,905,871	75,274	5,179	70,095
Laramie	50	1,228,737	12,900	931,946	10,158	699	9,459
Lincoln	141	4,715,552	55,689	4,700,467	51,191	3,522	47,669
Natrona	99	6,215,275	89,219	6,214,475	67,738	4,661	63,077
Niobrara	110	1,458,443	19,793	1,455,491	15,865	1,092	14,773
Park	133	6,408,584	68,070	2,885,554	31,452	2,164	29,288
Platte	67	957,840	10,914	713,803	7,780	535	7,245
Sheridan	76	1,713,689	22,561	1,713,629	18,678	1,285	17,393
Sublette	19	166,820	2,017	166,820	1,818	125	1,693
Sweetwater	54	5,101,870	64,257	5,059,805	55,152	3,795	51,357
Teton	7	56,175	550	56,175	612	42	570
Uinta	169	4,300,880	51,046	4,294,574	46,811	3,221	43,590
Washakie	70	5,079,295	54,856	3,067,026	33,430	2,300	31,130
Weston	62	871,108	11,418	871,108	9,495	653	8,842
TOTALS	2,242	77,936,352	966,649	69,102,412	753,242	51,828	701,414

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CROPLAND ADJUSTMENT PROGRAM

The Cropland Adjustment Program was established under Title VI of the Food and Agriculture Act of 1965.

OBJECTIVES. The Cropland Adjustment Program (CAP) seeks generally -- through adjustment and conservation payments -- to divert cropland not needed at present for agricultural production into some recreation or conservation use. Agreements are for 5 to 10 years. If the farmer agrees to permit public access, without charge, to his CAP land for hunting, fishing, hiking, or trapping, he can receive an extra incentive payment under the program.

CAP is a long range program under which farmers have voluntarily agreed to take cropland out of production from 5 to 10 years and devote it to a recreation or conservation use. In return, the farmer receives an annual adjustment payment based on the value of crops previously grown and the productivity of the acreage put into the program. The farmer also can receive cost-sharing for establishing approved protective cover on the land. They may not harvest a crop from the designated acres or graze them, except when authorized in emergencies.

GREENSPAN. Greenspan is also authorized under Title VI of the Food and Agriculture Act of 1965. Under Greenspan governmental bodies can receive financial help in obtaining cropland for permanent conversion to open space, public recreation, wildlife habitat, natural beauty, and other uses that control air and water pollution. The cropland must be land taken out of production of crops not needed at present time. Greenspan land-acquisition grants may cover up to 50 percent of the cost of cropland acquired under its provisions.

There is very little cropland adjacent to local towns and cities in Wyoming, so there will be limited activity in Greenspan. In 1970, we had no requests for assistance under Greenspan.

SUMMARY. The following tables show the extent of agreements signed under the regular Cropland Adjustment Program in the first two years of the program (1966 and 1967). No funds were available to enter into new agreements since 1967.

1970 CROPLAND ADJUSTMENT PROGRAM
STATE SUMMARY OF AGREEMENTS SIGNED IN 1967

COUNTY	Number of Agreements	Farmland Acreage	Cropland Acreage	Total Designated Acreage	Annual Payment Obligation - 1970
CAMPBELL	2	2,880	236	234	\$ 2,008
CARBON	1	601	475	323	1,943
CROOK	2	720	264	187	1,497
*GOSHEN	12	11,173	4,488	762	24,695
LARAMIE	1	802	285	91	735
PLATTE	5	9,332	2,315	1,123	23,571
TETON	1	238	183	64	652
TOTAL	24	25,746	8,246	2,784	\$ 55,101

* 7 of the farms were also signed into agreements to allow public access for hunting on 347 acres of CAP land.

1970 CROPLAND ADJUSTMENT PROGRAM
STATE SUMMARY OF AGREEMENTS SIGNED IN 1966

COUNTY	No. of Agreements	Farm and Acreage	Cropland Acreage	Designated Acreage	Annual Payments Made - 1970
Campbell	8	11,293	2,385	1,125	\$ 6,231
Converse	3	6,143	915	317	1,957
Crook	4	2,520	895	343	1,924
Goshen	6	12,159	1,494	619	8,718
Laramie	3	2,406	1,196	322	2,533
Lincoln	3	975	515	367	2,952
Park	4	1,279	808	97	1,638
Platte	6	11,454	2,199	1,069	5,161
TOTAL	37	48,229	10,407	4,259	31,114

F C I C

PROGRAM

FEDERAL CROP INSURANCE

For the 1970 crop year, Federal Crop Insurance was available in six counties of Wyoming, namely Big Horn, Goshen, Laramie, Park, Platte, and Washakie Counties. Crops insured by counties are as follows:

Big Horn - Barley, Beans, Oats, and Sugar Beets
 Goshen - Barley, Beans, Corn, Sugar Beets, and Wheat
 Laramie - Wheat
 Park - Barley, Beans, Oats, and Sugar Beets
 Platte - Beans and Wheat
 Washakie - Barley, Beans, Oats, and Sugar Beets

(Note: Barley, Beans, Corn, Oats, and Sugar Beets insured only on irrigated practice. Wheat insured only on summer fallow practice.)

The Federal Crop Insurance Corporation District Office which services all of the above counties is located at 510 West 27th Avenue, Torrington, Wyoming 82240. Mrs. Catherine Brosius is the District Secretary.

As of this date, data is incomplete on the amount of indemnities paid on irrigated crops for the 1970 crop year. Wheat indemnities for 1970 have been paid as follows: Goshen - \$17,555; Laramie - \$519; Platte - \$4,837.

RESUME OF THE 1970 CROP INSURANCE PROGRAM

COUNTY	NO. OF CROPS INS.	ALL CROPS NET ACRES INS.	ALL CROPS LIABILITY	ALL CROPS PREMIUMS
Big Horn	92	3,201	\$ 222,574	\$ 8,769
Goshen	307	15,787	536,062	51,748
Laramie	124	16,281	329,591	25,820
Park	252	7,884	544,465	20,732
Platte	63	7,875	162,872	11,225
Washakie	14	488	44,271	1,457
Totals	852	51,516	\$1,839,835	\$119,751

